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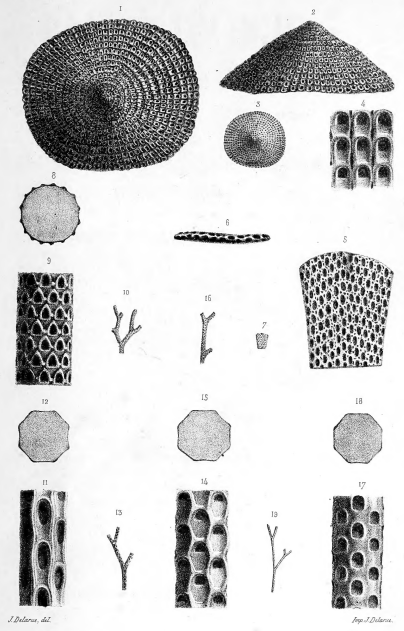
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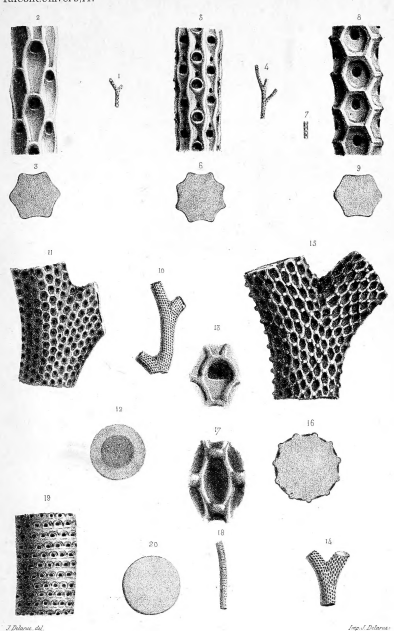
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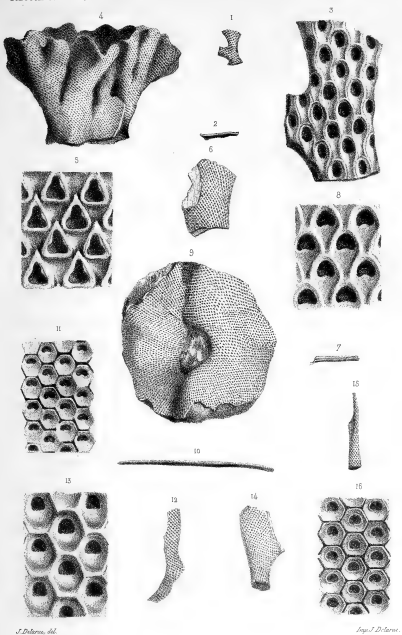




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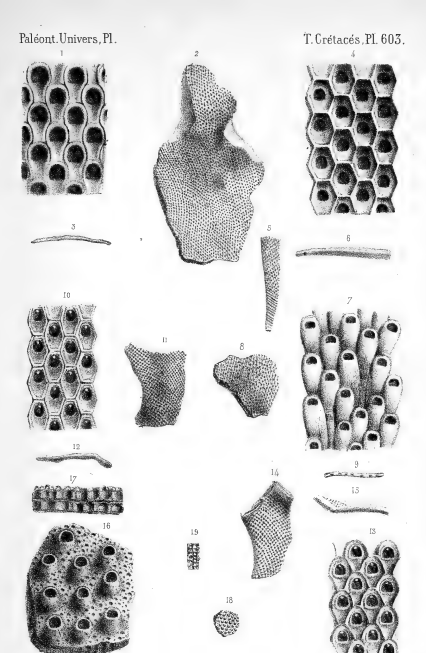
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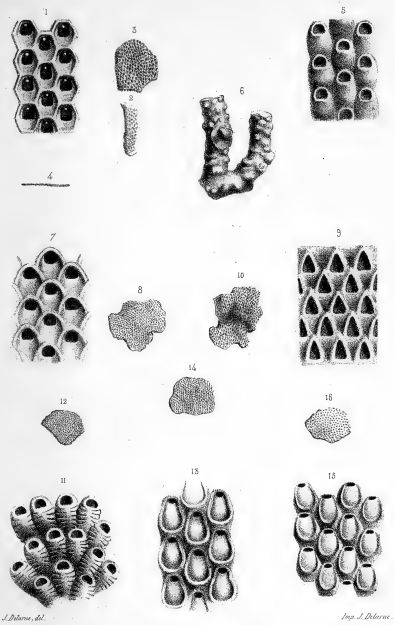


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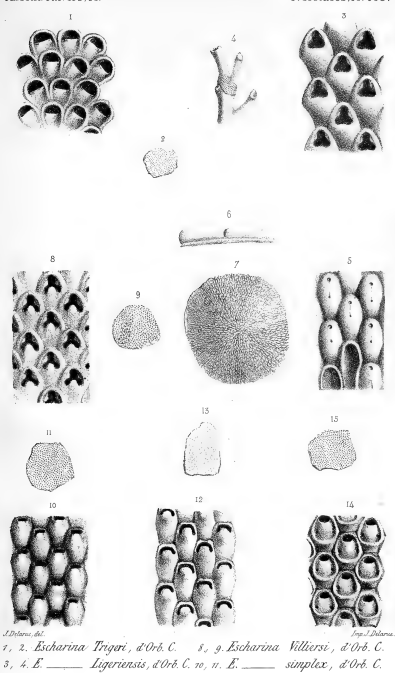
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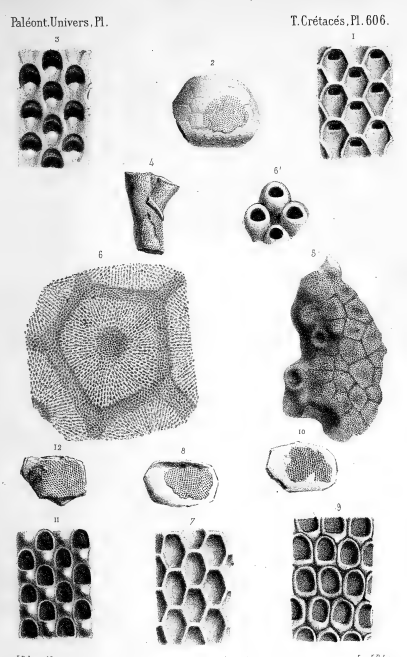
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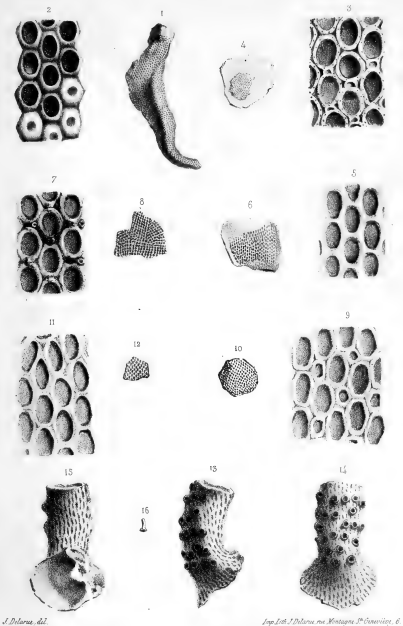
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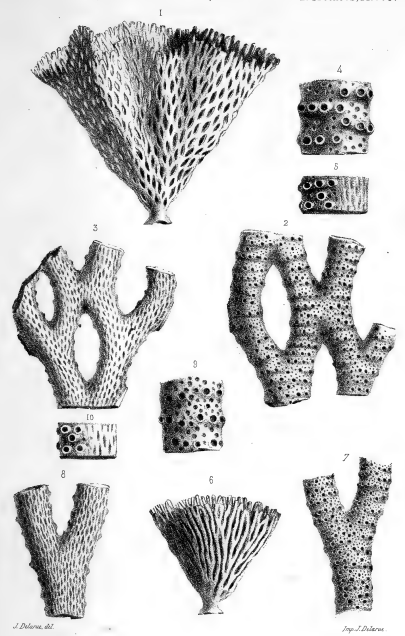




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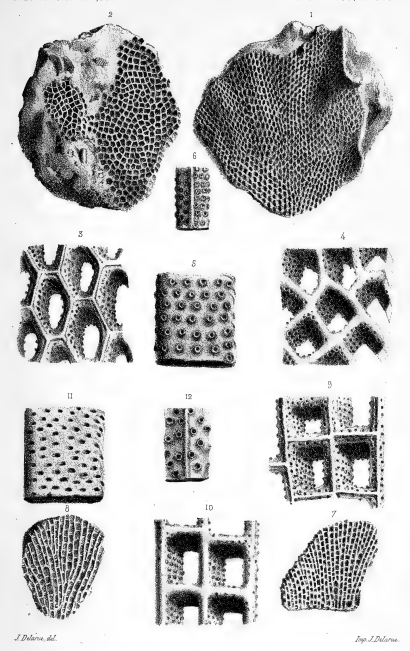
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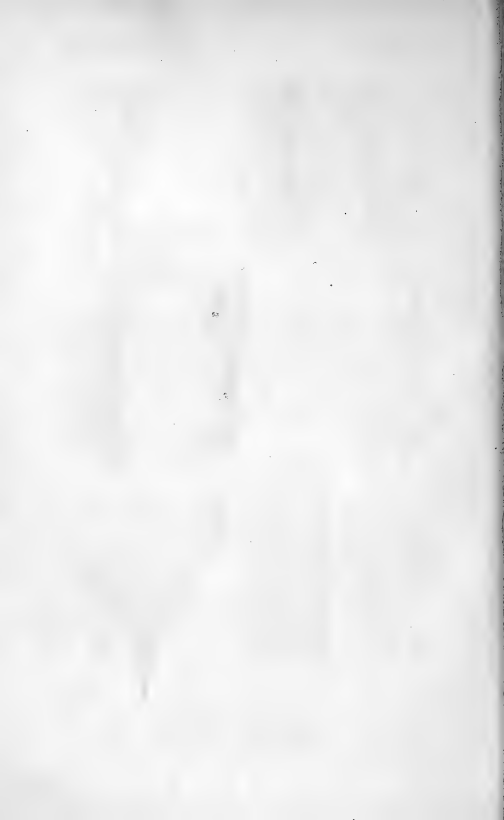


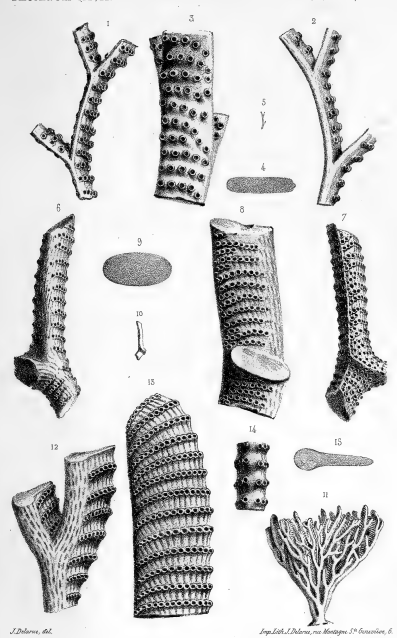
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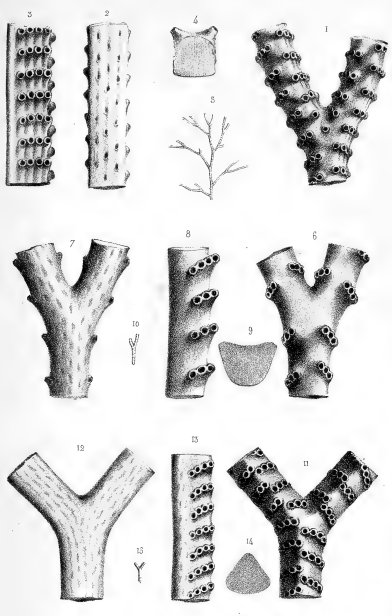


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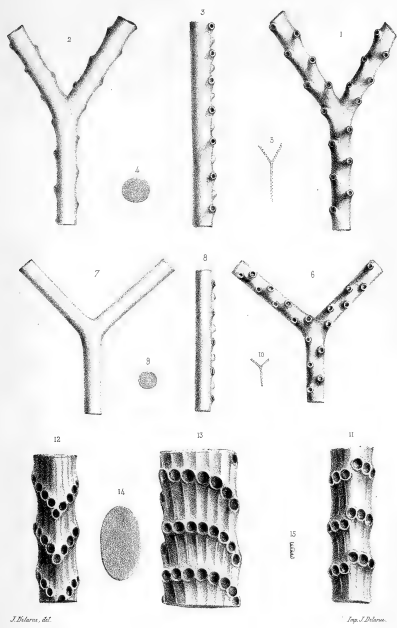
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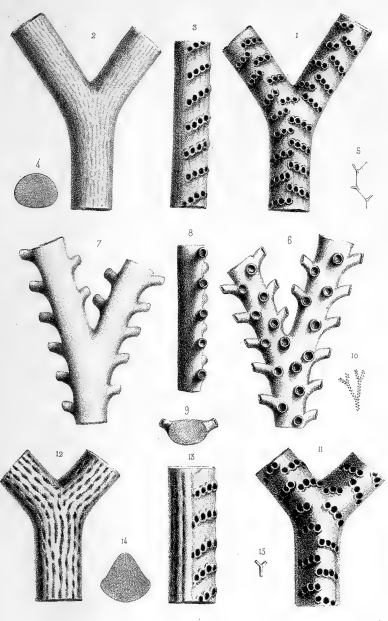


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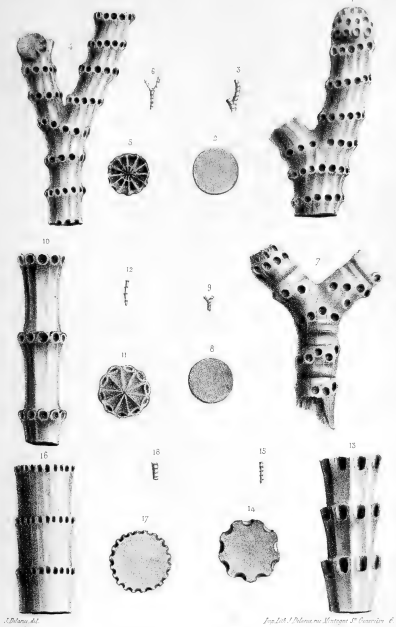
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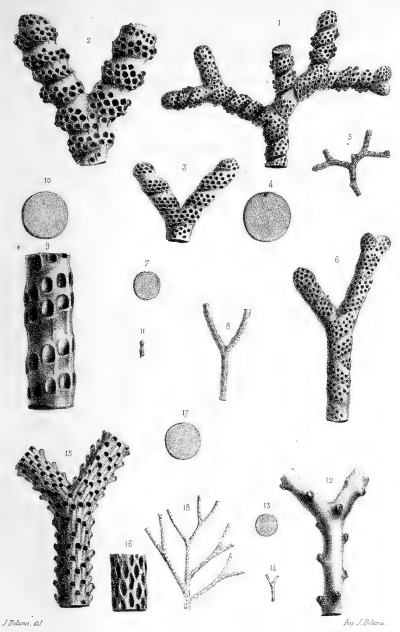
11-15. C.___ Ligeriensis, d'Orb. C.



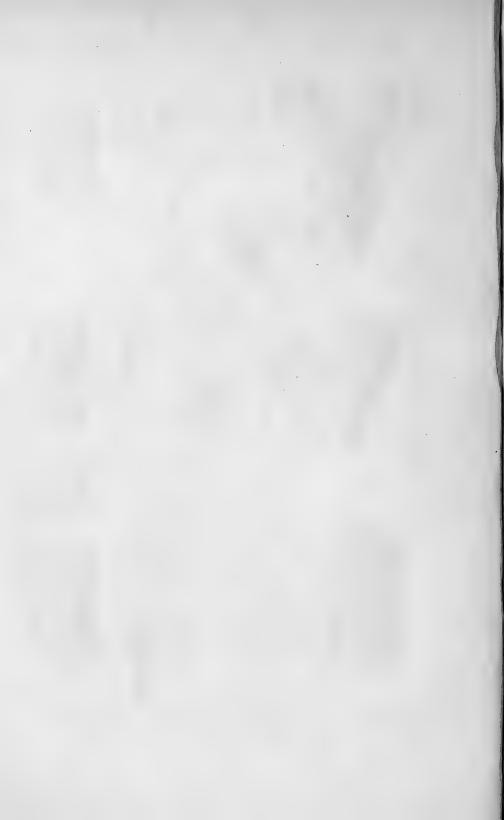


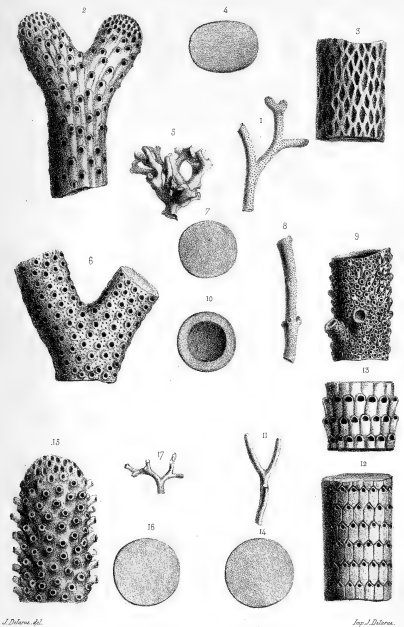
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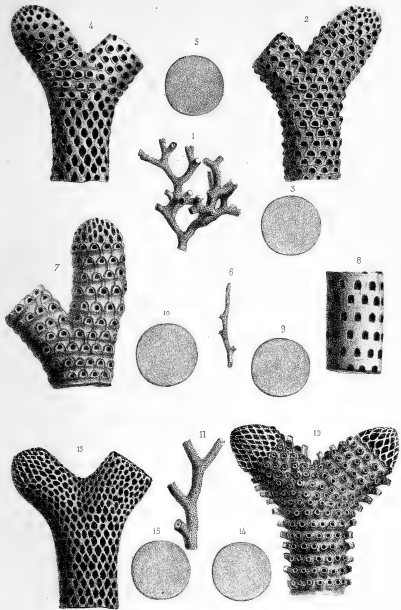
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1_4. Entalophora gracilis, d'Orb. G. 8_10 Entalophora Dutempleana, d'Orb. G. 8_7. E. _____ Haimeana, d'Orb. G. 11_13. E. ____ Haimeana, d'Orb. G. 11_10. Entalophòra Vendinnensis, d'Orb. C.C.



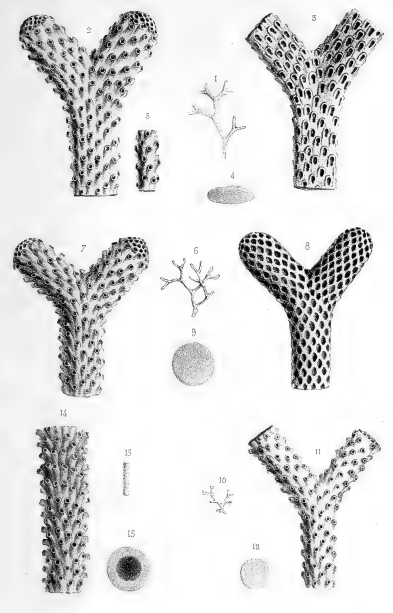


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1_5. Entalophora Ramosissima, d'0rb. C.C.
6_10. E. ______ semiclausa, d'0rb. C.C.
11_15. E. _____ Cenomana, d'0rb. C.C.



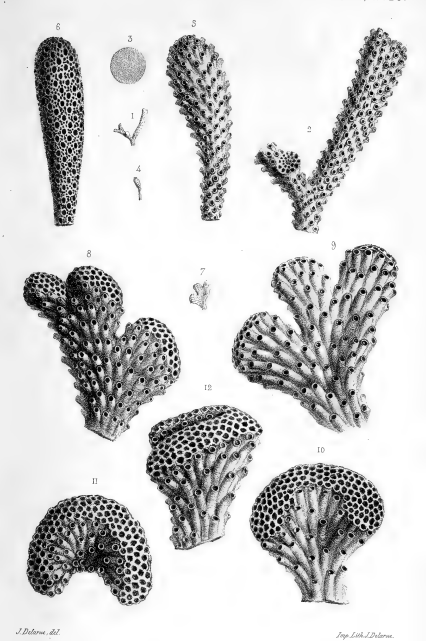


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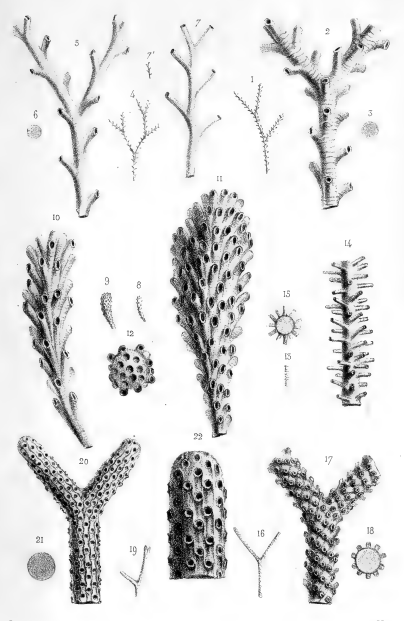
1_5. Entalophora compressa, d'Orb. C. 10_12. Entalophora tenuis, d'Orb. C. 6_9. E. ______ fistulatus, d'Orb. C. 13_15. E. _____ fistulatus, d'Orb. C.





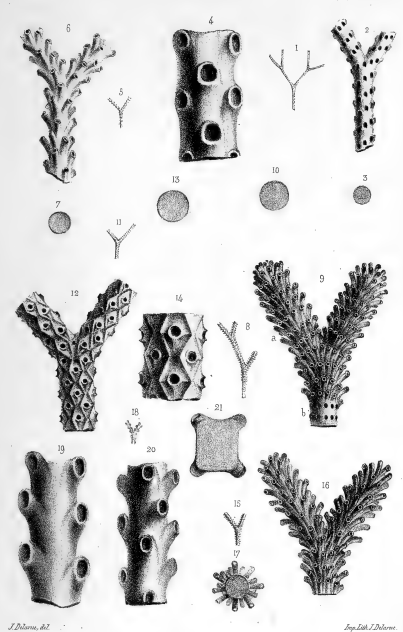
1_6. Entalophora clava, d'Orb. C. 7_12. E. _____ Pavonina, d'Orb. C.





1_3. Entalophora raripora, d'Orb. C. 8_12. Entalophora clavata, d'Orb. C. 4_6. E. _____ subgracilis, d'Orb. C. 13_15. E. ____ horrida, d'Orb. C. 7. E. ____ alternata, d'Orb. C. 16_18. E. ____ subregularis, d'Orb. C. 19_22. Entalophora costata, d'Orb. C.

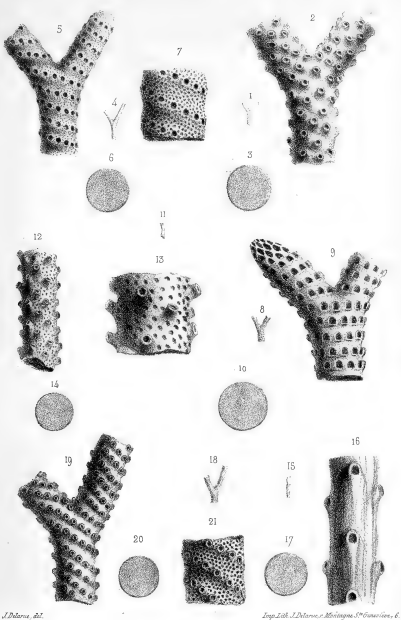




1_4. Entalophora filiformis, d'Orb. C. 11_14. Entalophora appendiculata, d'Orb. C.

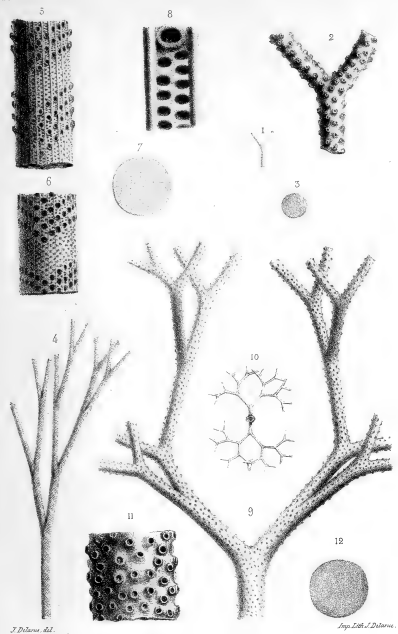
5_7. E. _____ linearis, d'Orb. C. 15_17. E. _____ echinata, d'Orb. C. 8_10. E. _____ transversa; d'Orb. C. 18_21. E. _____ variegata, d'Orb. C.





1_3. Entalophora madreporacea, dO.C. 11_14. Entalophora cribraria, dOrb. C. 4_7. E. ______ Santonensis, dOrb. C. 15_17. E. _____ Santonensis, dOrb. C. 8_10. E. _____ Obliqua, dOrb. C.



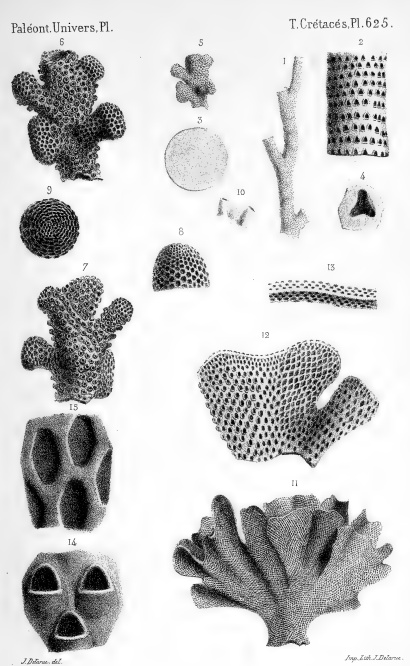


1_3. Entalophora micropora, d'Orb. C.

4_8. E. ____ Royana, d'Orb. C.

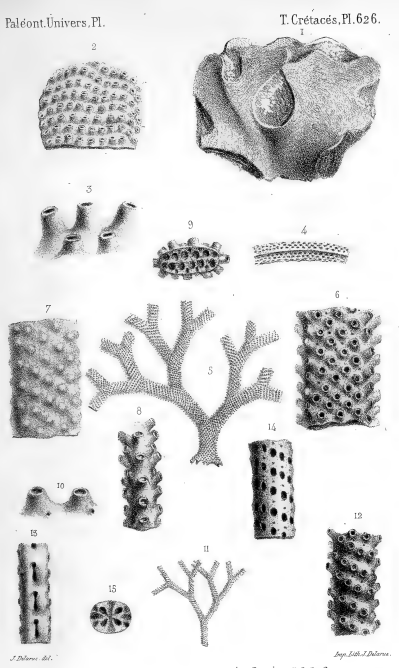
9_12. E.____ irregularis, d'Orb. C.





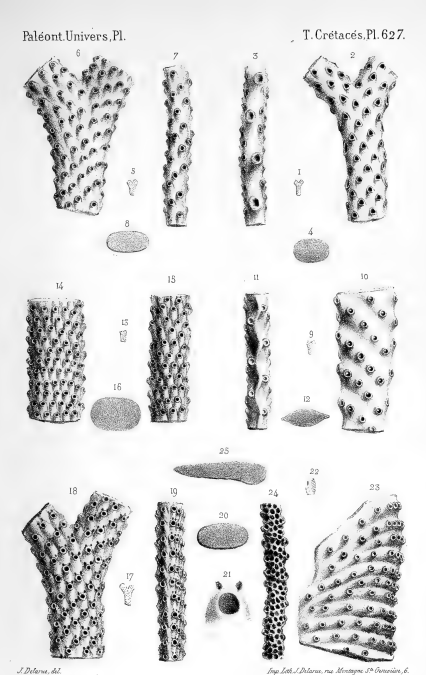
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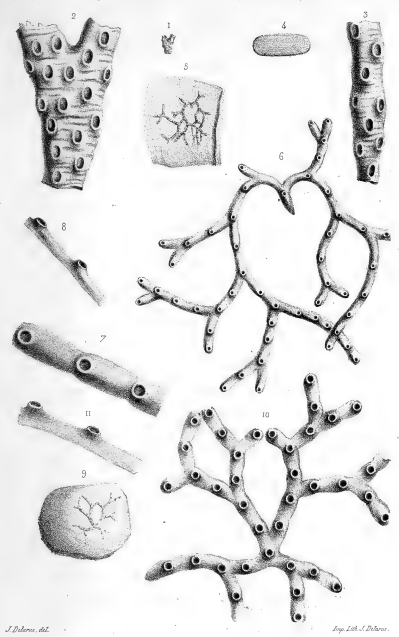
1_4. Bidiastopora auricularis, d'Orb. C. 5_10. B. _____ ramosa, d'Orb. C. 11_15. B. ____ angustata, d'Orb. C.





1_4. Bidiastopora Royana, d'Orb. C. 13_16. Bidiastopora Crassa, d'Orb. C. 5_8. B. ______ oculata, d'Orb. C. 17_21. B. _____ oculata, d'Orb. C. 9_12. B. _____ Mevdonensis, d'Orb. C.

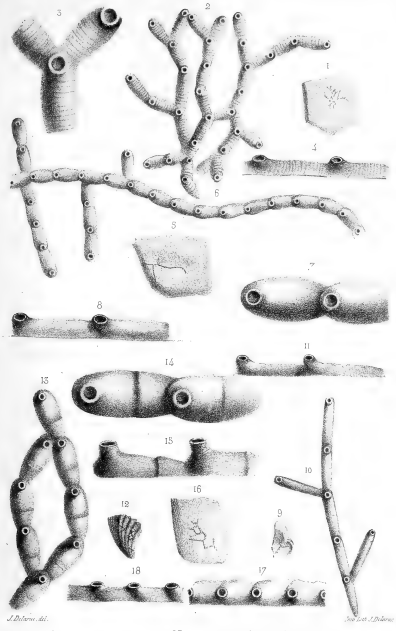




1_4. Bidiastopora rustica, d'Orb. C.

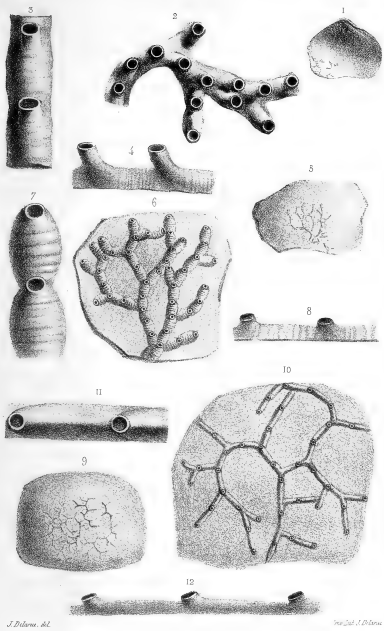
5_8. Alecto granulata, Ewards. N. 9_n. A.__ incrassata, d'Orb. N. inf.





1_4. Alecto gracilis, d'Orb. N. g_1. Alecto longiscata, d'Orb. C.C. 5_8. A._ linearis, d'Orb. C.C. 12_15. A._ plicata, d'Orb. C.C. 16_18. Alecto brevis, d'Orb. C.C.

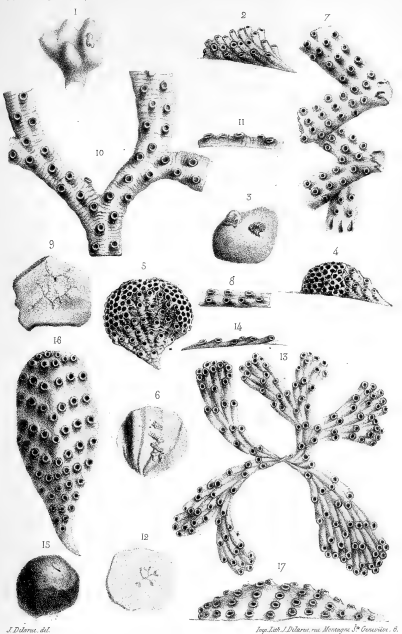




1 _ 4. Alecto reticulata, d'Orb. C.C.

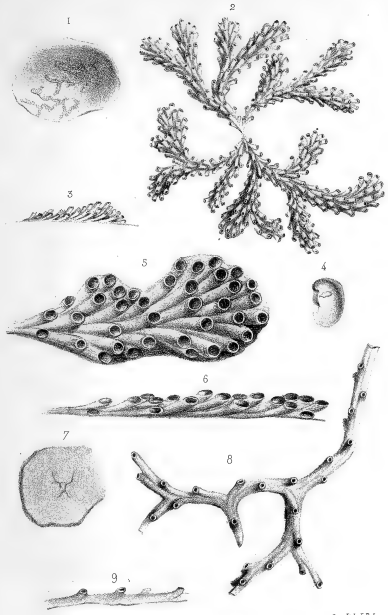
5_ 8. A. ___ Calypso, d'Orb. C. 9_12. A. ___ ramea, Blaino. C.





1, 2. Tubulipora fascicularis, d'Orb.N. 9_11. Idmonea divaricata, d'Orb.N. 3_5. I. _____ Cenomana, d'Orb. C.C. 12_14. I. _____ depressa, d'Orb.N. sup. 6_8. Idmonea Zicxac, d'Orb.N. 15_17. I. _____ virgula, d'Orb. C.C.





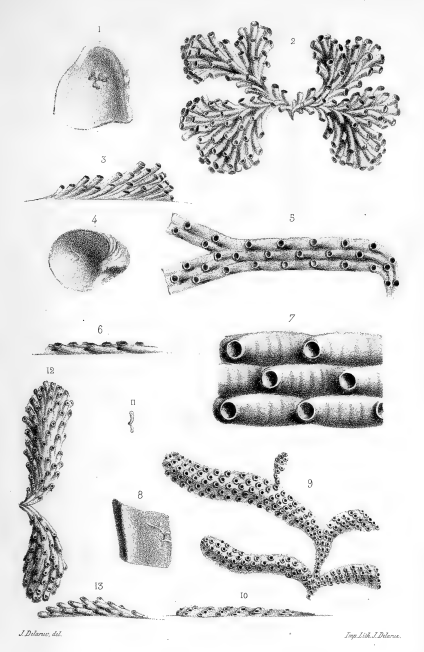
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1_3. Idmonea ramosa, d'Orb. C.C.

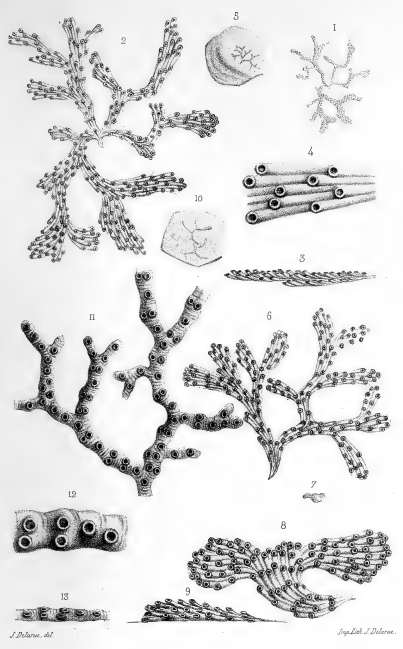
4_6. I.____ dilatata , d'Orb. C.C. 7_9. I.____ angustata , d'Orb. C.C.





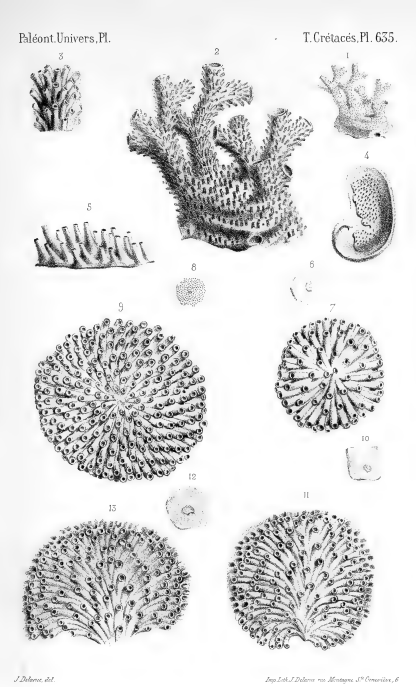
1_3. Idmonea Cenomana, &Orb. CC. 8_10. Idmonea radiolitorum, &Orb. C. 4_7. I. _____ rugosa, &Orb. C.C. 11_13. I. ____ echinorum, &Orb. C.





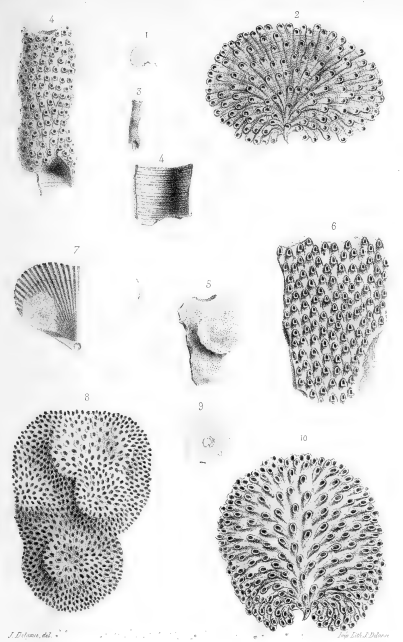
1_4. Idmonea elegans, d'Orb. C. 7_9. Idmonea Cornucopiæ, d'Orb. C. 5, 6. I.____ Toucasiana, d'Orb. C. 10_13. I.____ fasciculata, d'Orb. C.





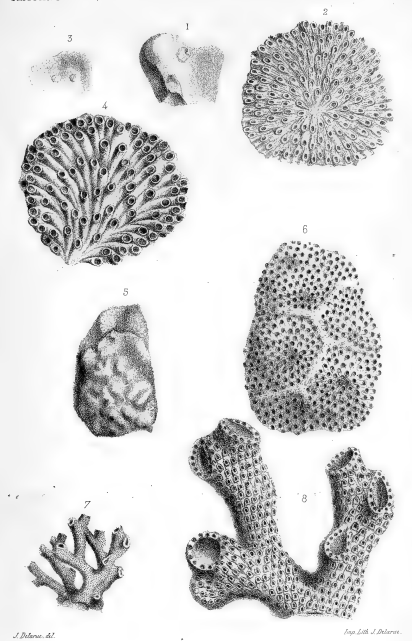
1_3. Diastopora tubulosa, d'Orb. N. 6_9. Diastopora gracilis, Edwards N. 4, 5. D. _____ intermedia, d'Orb. N. 10, 11. D. ____ intermedia, d'Orb. N. 12, 13. Diastopora Vassiacensis, d'Orb. N.S.





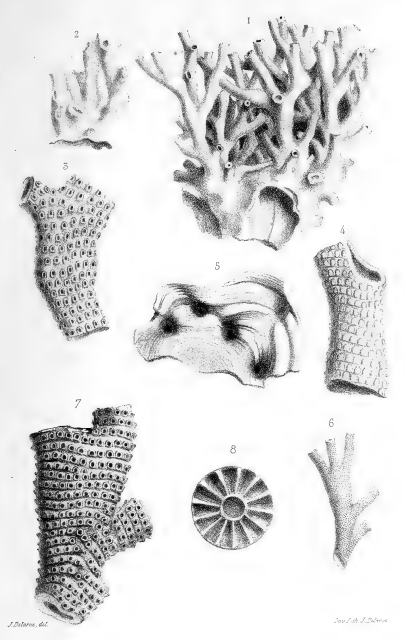
1, 2 Diastopora Clementina, d'Orb.A. 5, 6. Diastopora Oceani, d'Orb.CC.
3, 4 D. ______ Escharoides, Michelin CC. 7, 8. D. _____ glomerata, d'Orb.CC.
9, 10. Diastopora regularis, d'Orb.CC.





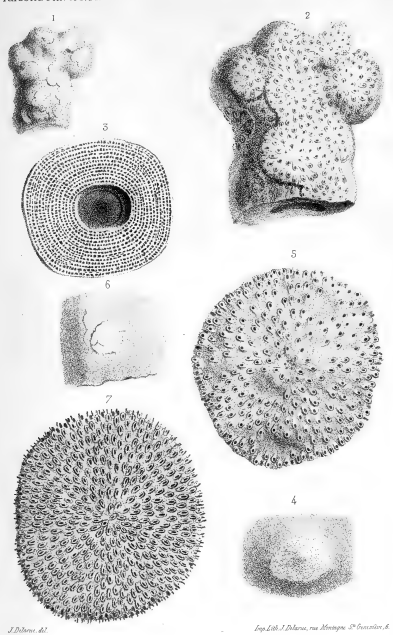
1, 2. Diastopora densata, d'Orb. CC. 5, 6. Diastopora spongiosa, d'Orb. CC. 3, 4. D. ______ Vieilbanci, d'Orb. CC.





1_5. Diastopora arborescens, d'Orb. C. 6_8. D. _____ dichotoma, d'Orb. C.



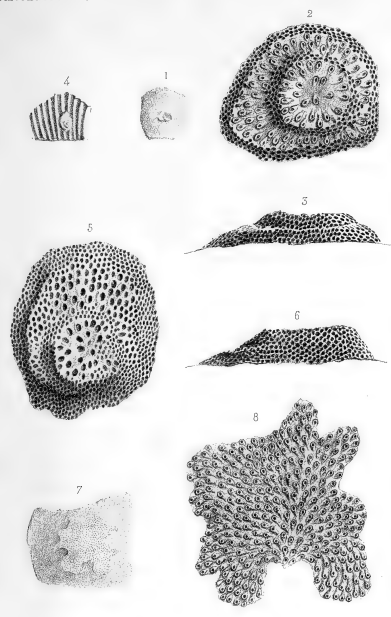


1_3. Diastopora tuberosa, d'Orb. C.

- 4_5. D. ____ grandis, d'Orb. C.
- 6_7. D.____ Oceanica, d'Orb. C.



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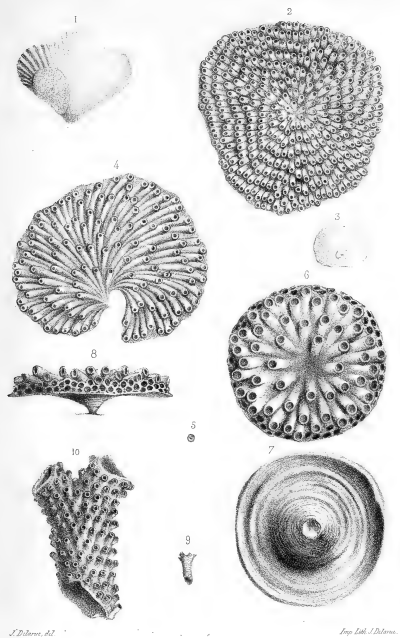


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1_3. Diastopora congesta, d'Orb. C. 4_6. D.____ confluens, d'Orb. C.

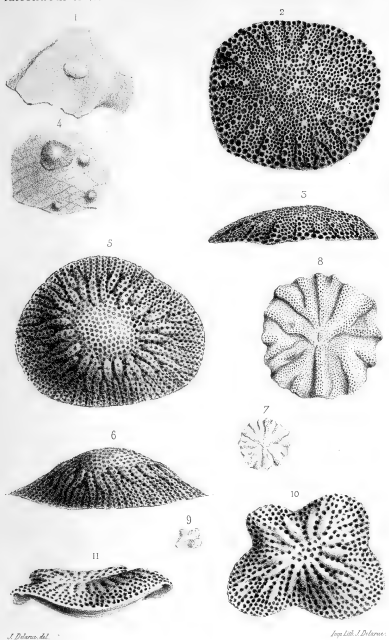
7, 8. D. _____ littoralis, d'Orb. C.





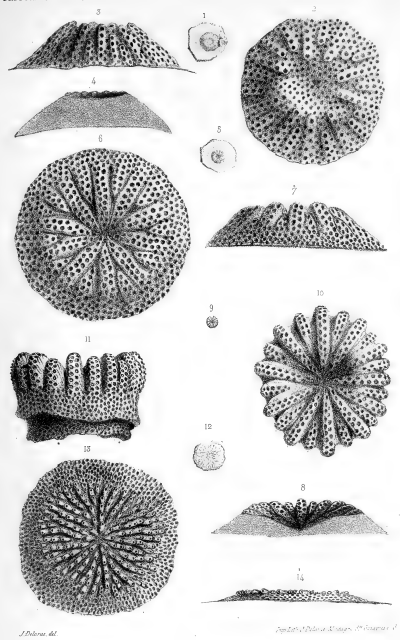
1, 2. Diastopora echinata, &Orb.C. 5_8. Diastopora simplex, &Orb.C. 3, 4. D. _____ papyracea, &Orb.C. 9_10 D. ____ tubulus, &Orb.C.



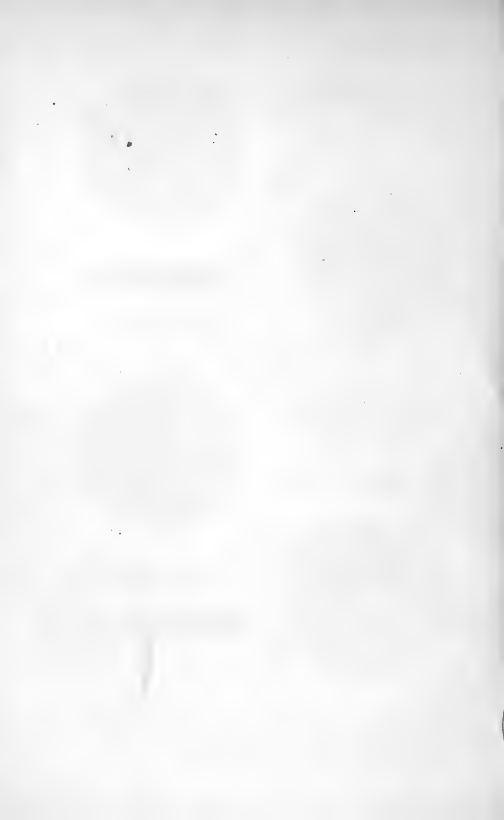


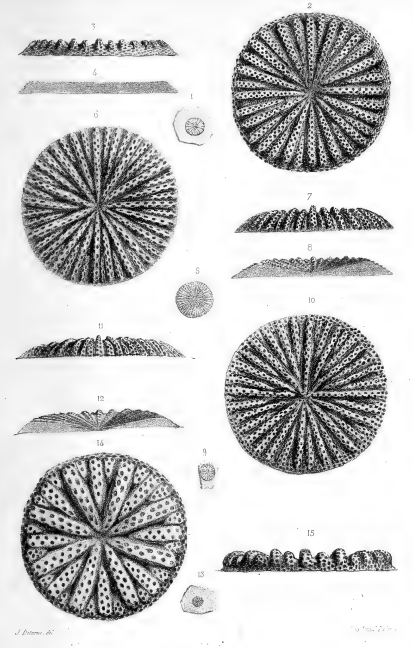
1_3 Defrancia Vassiacensis, d'Orb.A.ét.18. 7_8. Defrancia elegans, d'Orb.CC. 4_6.D._____ radiata, d'Orb.CC.ét.20. 9_11.D.____ Cenomana, d'Orb.CC.



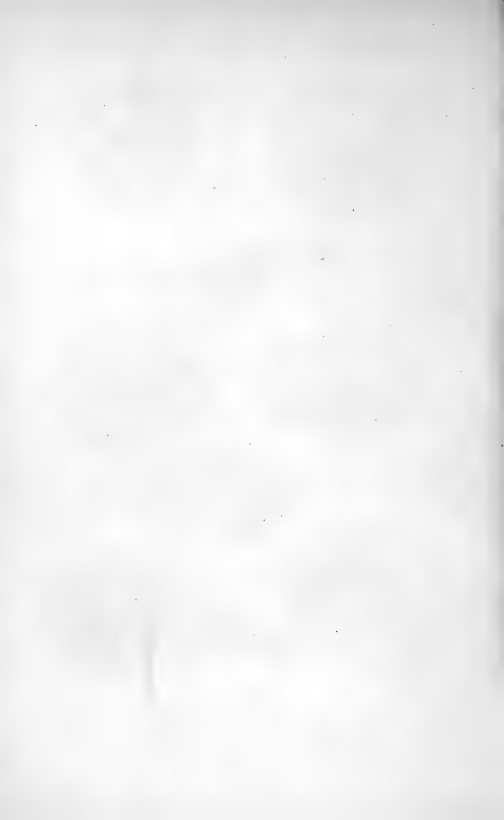


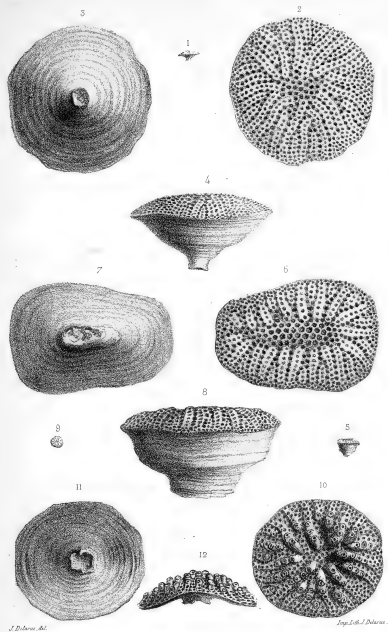
1_4. Actinopora collis, d'Orb. C. g_n.Actinopora Diademoides, d'Orb. C. 5_8. A._____ cretacea, a'fail C.12_14.A.____ papyraeea, d'Orb. C.





1_4. Actinopora Gaudryna, d'Orb. C. 9_12. Actinopora pulchella, d'Orb. C. 5_8. A.______ excavata, d'Orb. C. 13_15. A._____ Brongmartii, d'Orb. C.

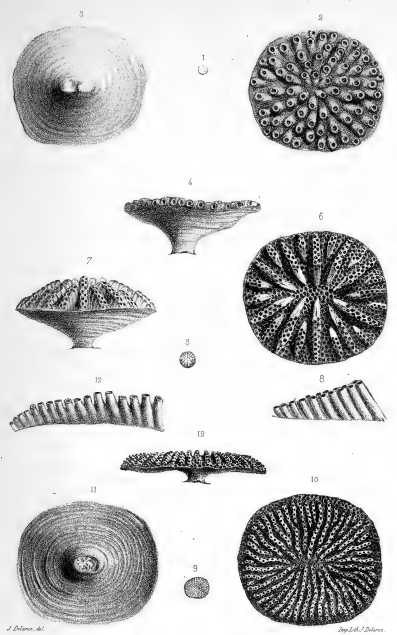




1_4. Lichenopora pocillum, d'Orb. CC.

5_8. L. ____ compressa, dOrb. C.
g_12. L. ____ irregularis, dOrb. C.



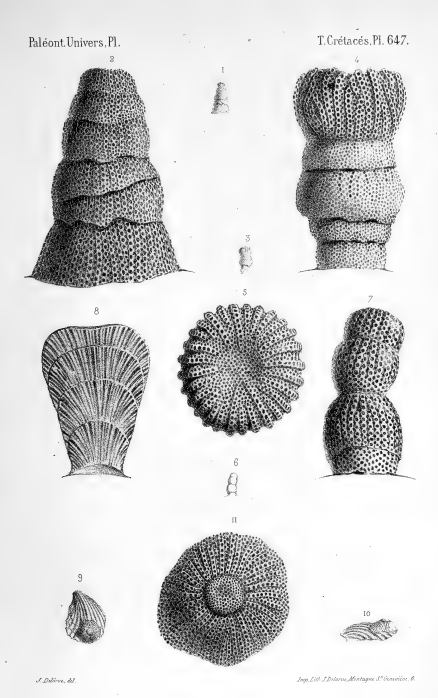


1_4 Lichenopora tuberculata, d'Orb. C.

5_8. L.____ elatior, d'Orb. C.

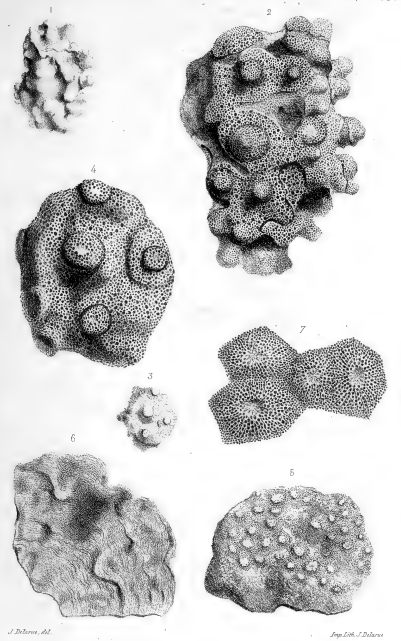
9_13. L. ____ organisans, d'Orb. C.





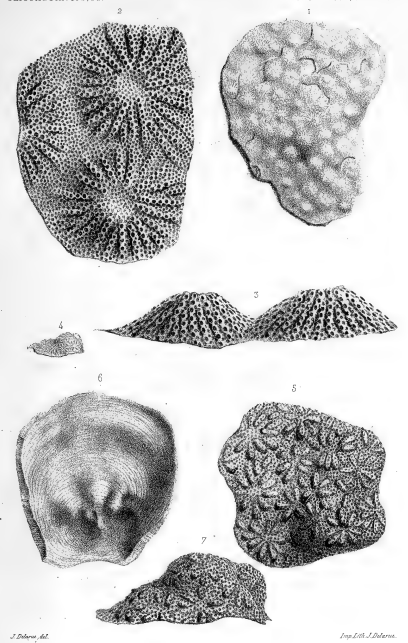
Domopora clavula, d'Orb. CC.



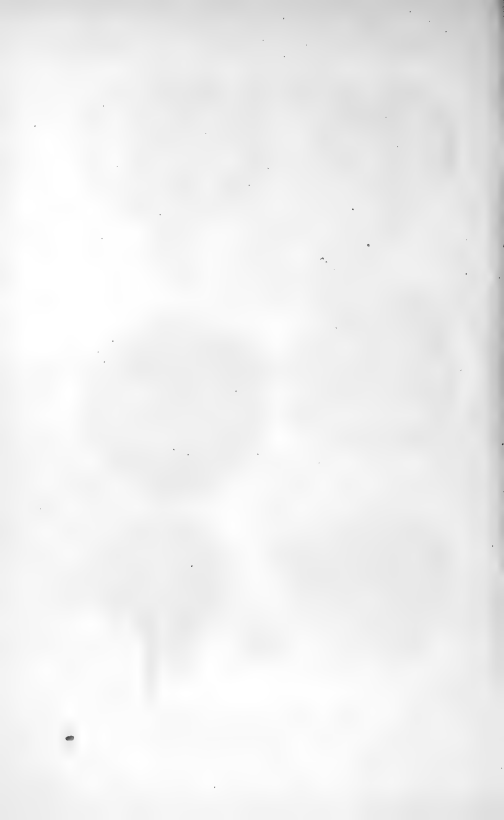


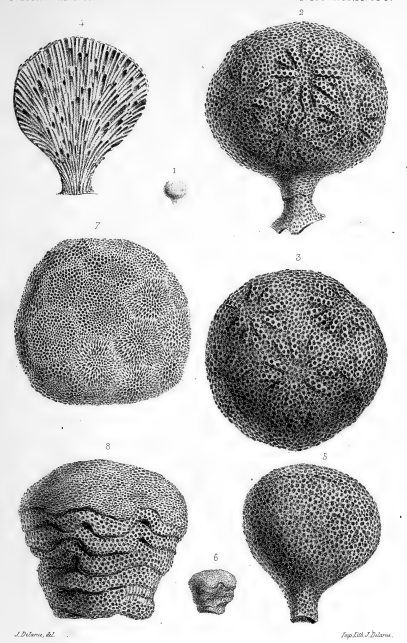
1_4. Domopora tuberculata, d'Orb. CC. 5_7. Radiopora Landrioti , d'Orb. G.





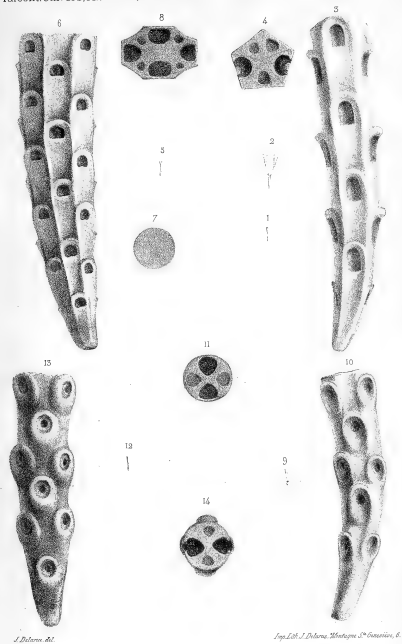
1_4. Radiopora pustulosa, d'Orb. CC. 5_7. R.____ multistella, d'Orb. CC.





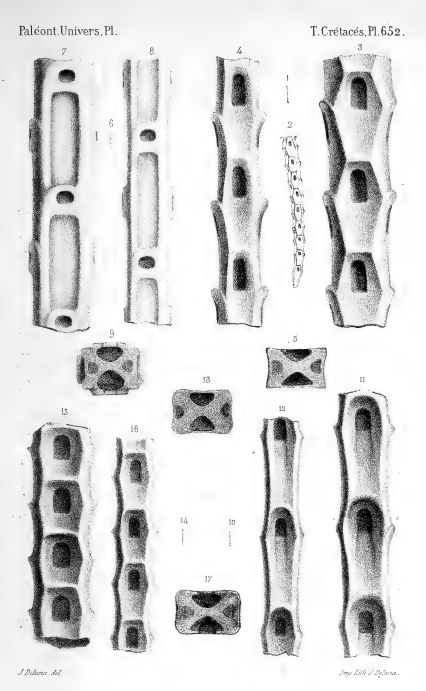
1_5. Radiopora Huotiana, d'Orb. CC. 6_8. R._____ bulbosa, d'Orb. CC.



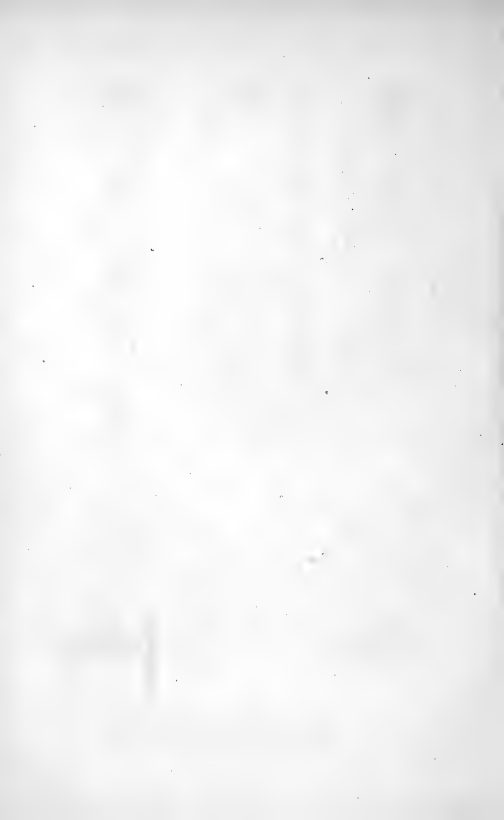


1_4. Cellaria cactiformis, d'Orb. C. 9_11. Cellaria Flexiana, d'Orb. C. 5_8. C.____ inæqualis, ____ _ 12_14. C.___ nodosa, ____ _

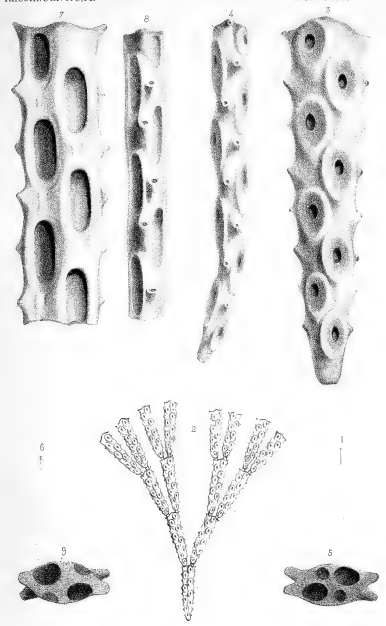




1_5. Quadricellaria elegans, d'Ort. C. 10_13. Quadricellaria excavata, d'Ort. C. 6_9. Q. ______ pulchella, ____ _



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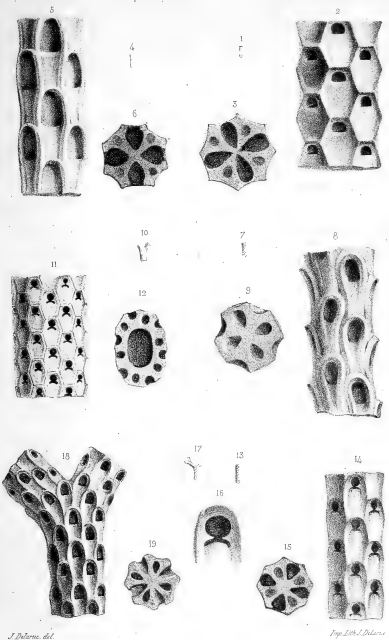


1_5. Planicellaria oculata, d'Orb. C.

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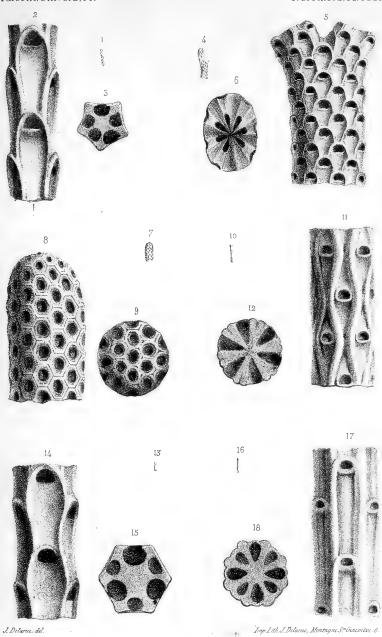
6_9. P._____ fenestrata,_____





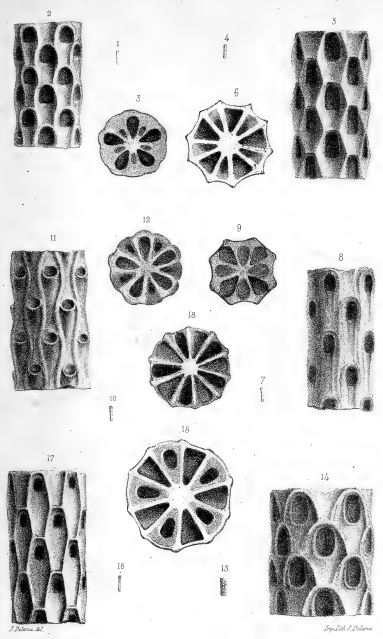
1_3. Vincularia Royana, d'Orb. C. 10_12. Semieschara bimarginate, d'Orb. C. 4_6. V.____ Parisiensis, ____ 15_16. Vincularia gothica, ____ = 7_9. V.____ Meudonensis, ___ 17_19. V _____ excavata, ___ =

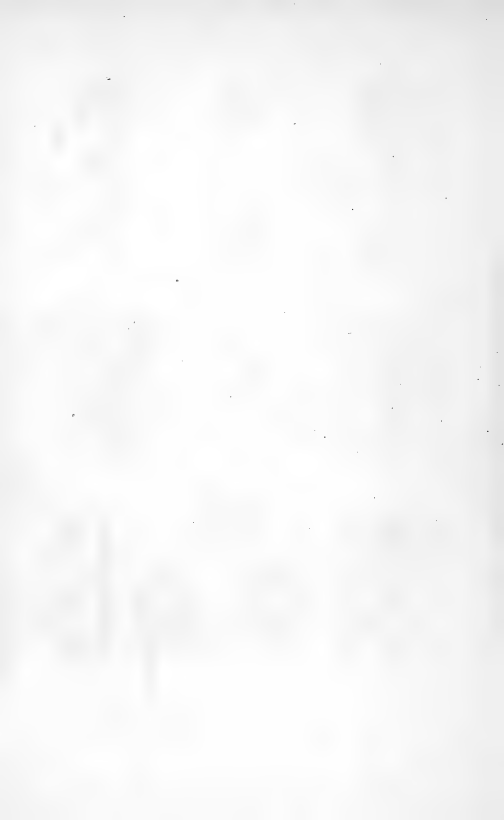


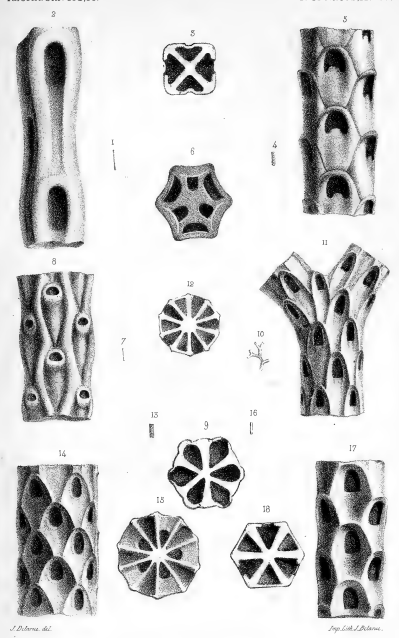


1_3. Vincularia pentapora, &Orb. C. 10_12. Vincularia pulchella, &Orb. C.
4 6. V. _____ multicella, ____ 18_15. V. ____ inornata, ___ _ _
7. 9. V. ____ rustica, ____ 16_18. V. ____ sculpta, ____ _



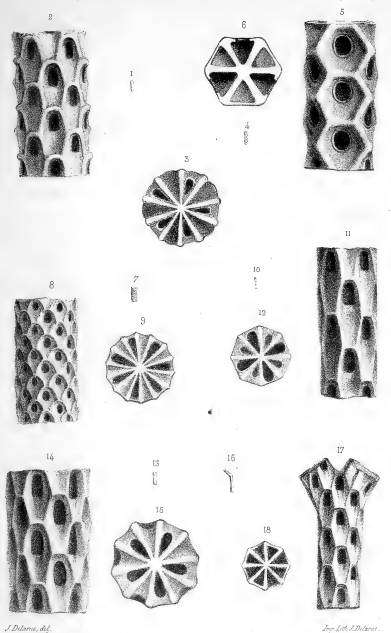




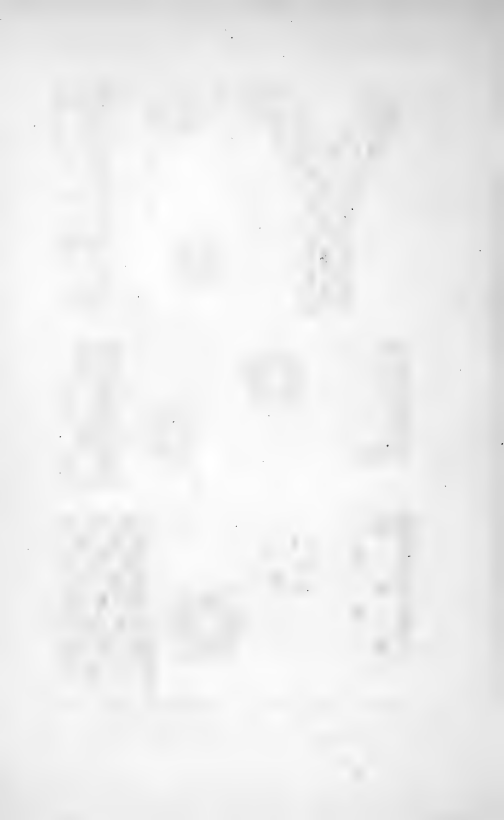


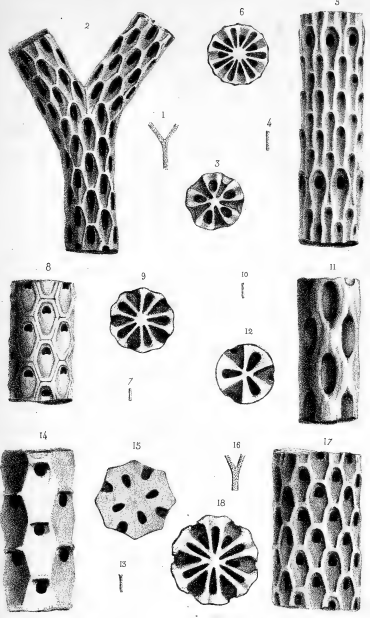
1_3. Vincularia trabeculata, dOrb. C. 10_12. Vincularia concinna, dOrb. C. 4_6.-V.______ labiatula, _____ 18_15. V._____ lepida, _____ _ _ 17_9. V._____ transversa, _____ 16_18. V._____ angustata, ____





1_3. Vincularia rugosa, &Orb. C. 10_12. Vincularia perangusta, &Orb. C. 4_6. V. _____ perforata, ____ 13_15. V. ____ Bourgeoisii, ____ 7_9. V. ____ polytrema, ____ 16_18. V. ____ rimula, ____ 1



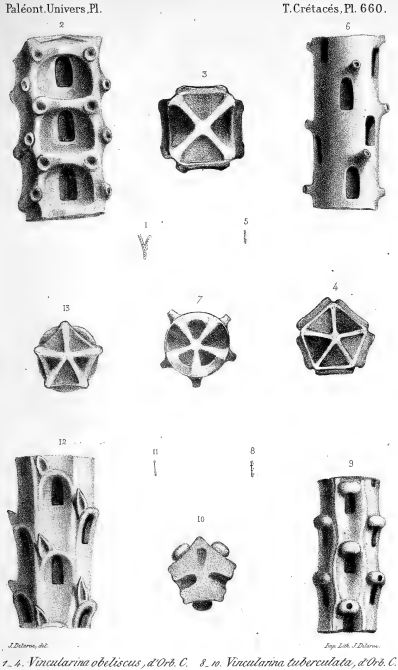


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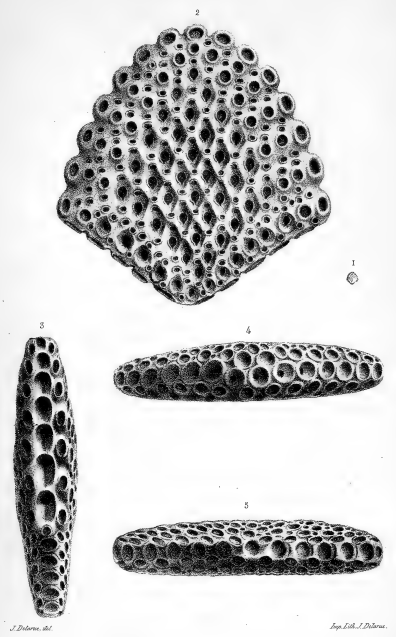
1_3. Vincularia bisismata, d'Orb. C.	- 10_12. Biflustra despecta, d'Orb. C.
4_6.V verticillata,	13_15. Vincularia elegans,
7_9.V limbata,	16_18. V Leda,



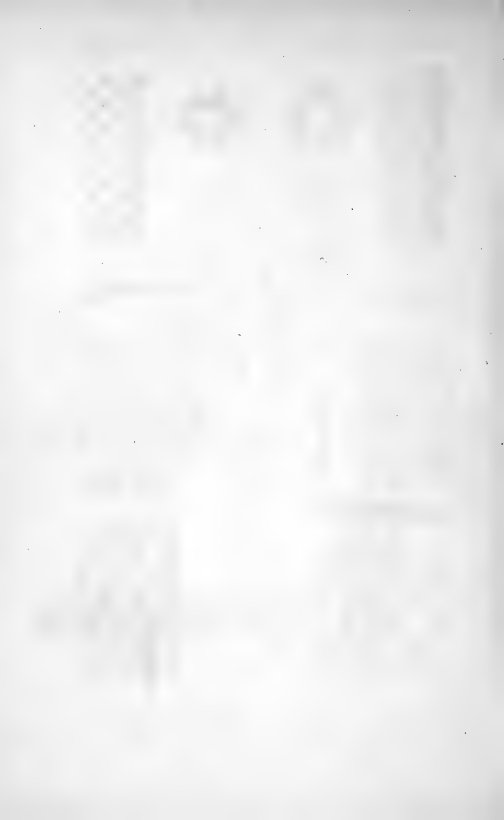


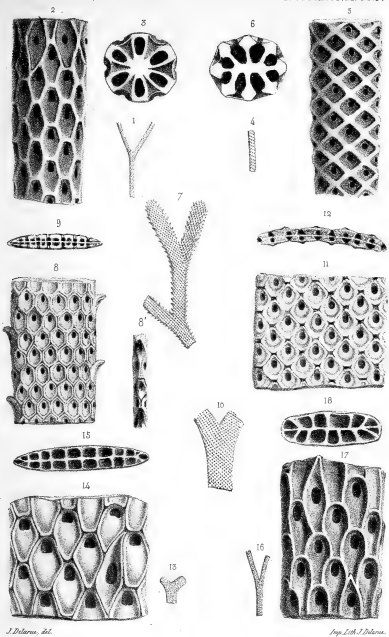
1_4. Vincularina obeliscus, d'Orb. C. 8_10. Vincularina tuberculata, d'Orb. C. 5_7. V. ______ echinata, _____ n_13. V. _____ obliqua, _____





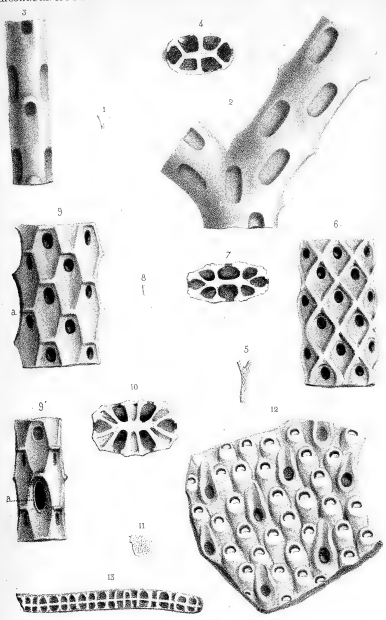
Flabellopora elegans, d'Orb. C.





1_3. Eschara Acasta, d'Orb. C. 10_12. Eschara Acis, d'Orb. C.



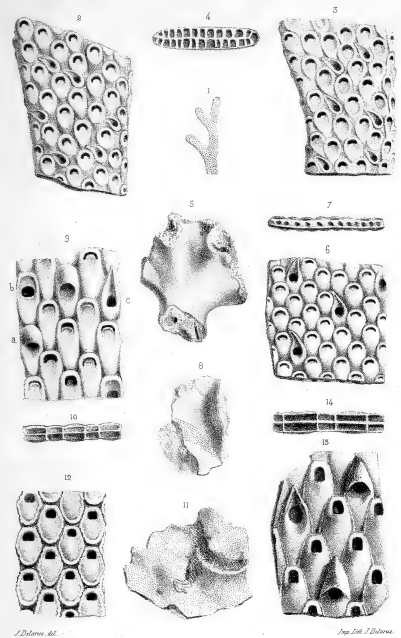


J. Delarue, del.

Imp. Lith. J. Delarue, rue Montagne 5" Geneviève , 6.

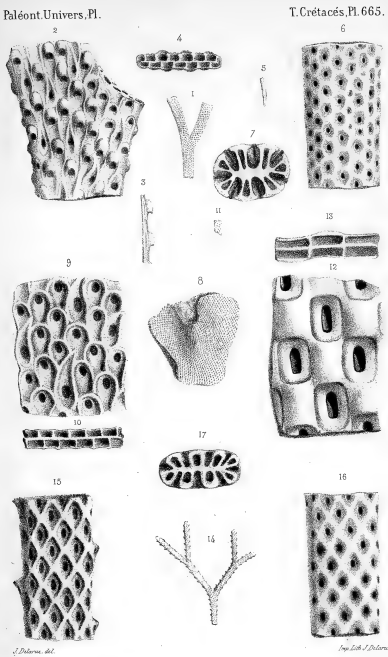
1 4. Biflustra Actaon, d'Orb. C. 8 no: Eschara Amyntas, d'Orb. C. 5_7. Eschara Ægea, _____ 11_13. E.___ Andromeda, ____



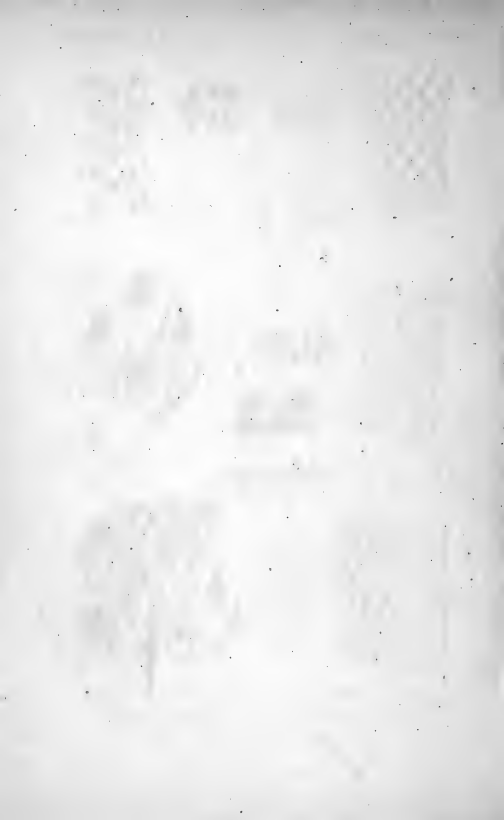


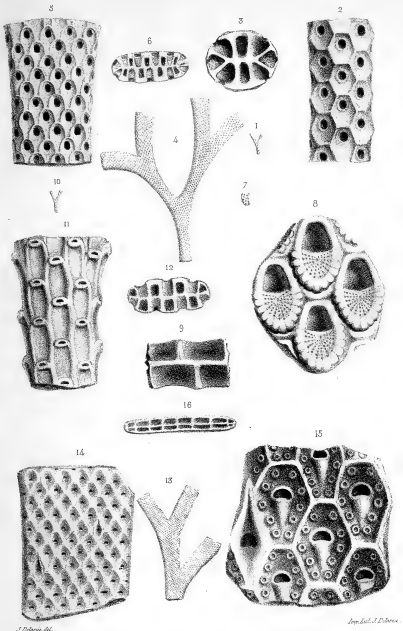
1_4. Eschara Antiopa, d'Orb. C. 8 = 10. Eschara Ægon, d'Orb. C. 5_7. E. ____ Ægle, ____ 11_14. E. ___ Agatha, ____



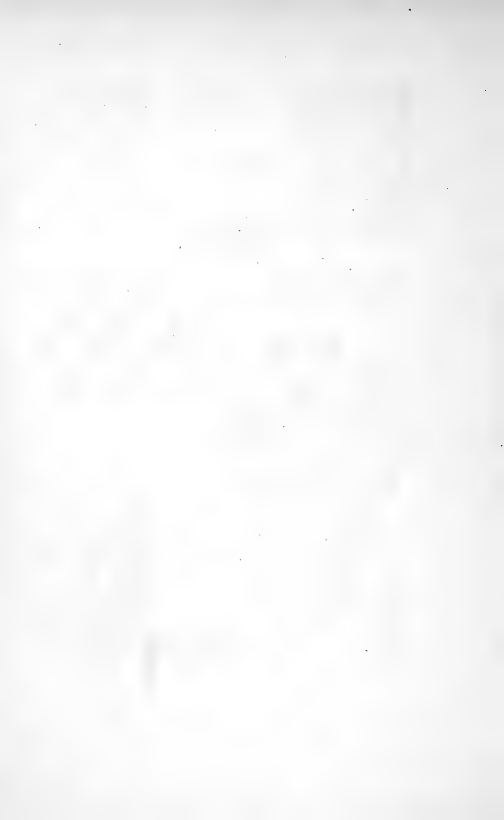


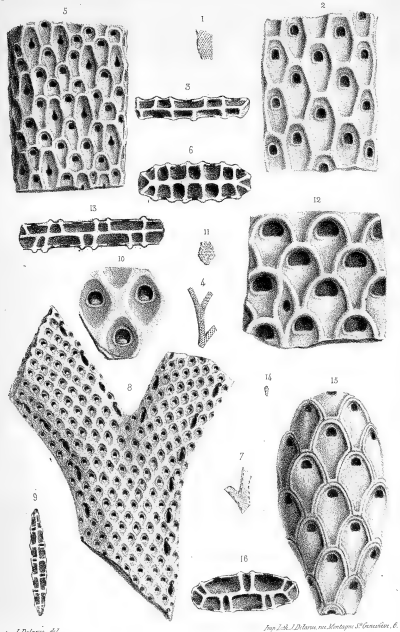
1_4. Eschara Alcyone, d'Orb. C. 8_10. Eschara Allica, d'Orb. C. 5_7. E. Alimena, _____ 11_13. Biflustra Allita. ____ 14_17. Eschara Amata, d'Orb. C.



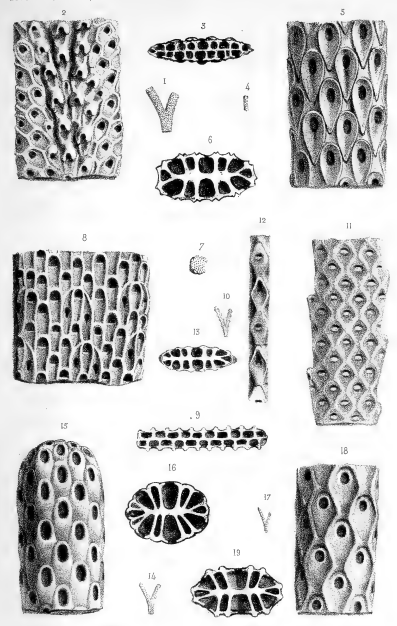


1_3. Eschara Arcas, d'Orb. C. 7_9. Escharella Arge, d'Orb. C.
4_6. E.___ Arethusa,___ 10_12. Eschara Argia,____ 13_16. Escharella Argus, d'Orb. C.



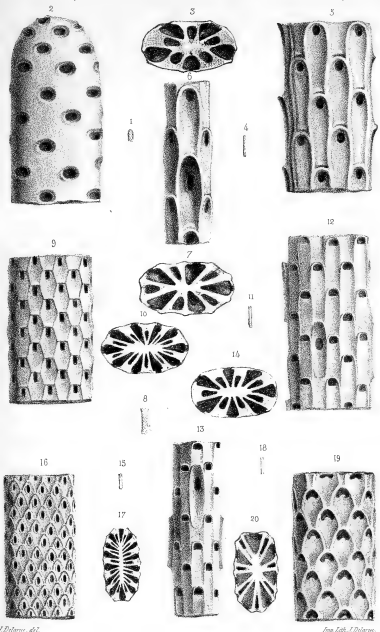


1_3. Eschara Argyrias, d'Orb. C. 7_10. Eschara Artemis, d'Orb. C. 4_6. E. ____ Arsinoe, ____ n_13. E. ___ Archosia, ____ n_14__16. Eschara Aspasia, d'Orb. C.



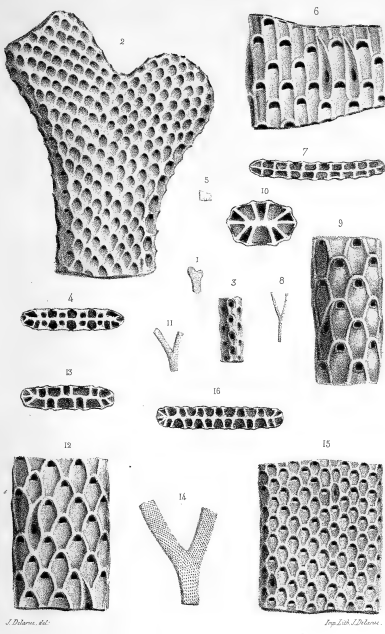
1_3. Eschara Atalanta, d'Orb. C. 10_13. Eschara Bixa, d'Orb. C.
4_6. E.___ Athulia, ____ 14_16. E.__ Blandina,____
7_9. E.__ Bellona, ____ 17_19. E.__ Bolina, ____





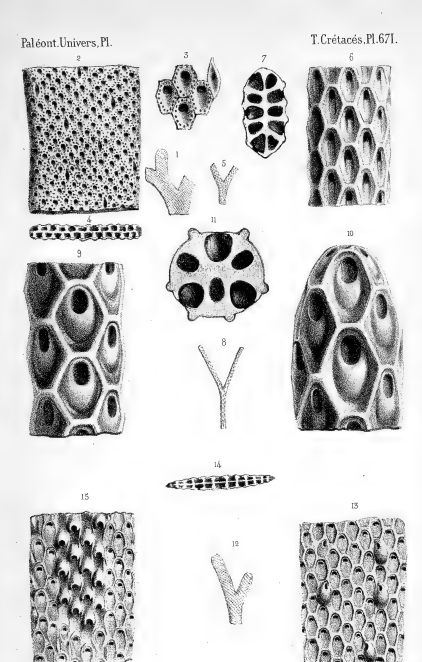
1_3. Eschara Bonasia, d'Orb. C. 11_14. Eschara Callirhoe, d'Orb. C. 4_7. E. ____ Cacilia, ____ 15_17. E. ___ Calypso, ____ \$\$_10. E. ___ Calliope, ____ 18_20. E. ___ Camilla, _____





1_4. Eschara Camæna, d'Orb.C. 8_10. Eschara Cepha, d'Orb.C. 5_7. E.____ Cassiope, _____ 11_13. E.___ Charonia, ____ 14_16. Eschara Chloris, d'Orb.C.





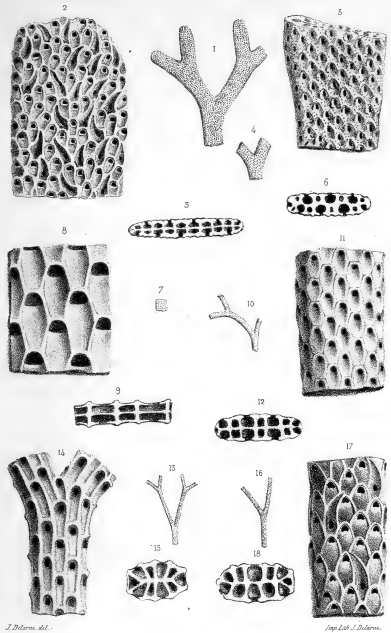
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5_7. Eschara Claudia,___ 12_15. E.___ Clio, ____

1_4. Escharella Circe, &Orb. C. 8_11. Eschara Cleon, &Orb. C.

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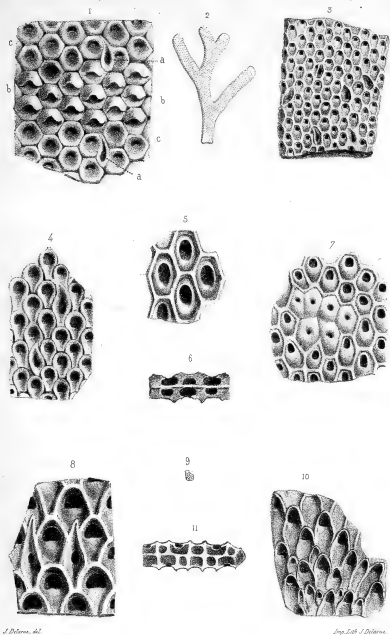


4_6. E.___ Clymene, ____ 13_15. E.___ Creona, ____

7 - 9. E. ___ Clytia, ____ 16_ 18. E. __ Cressida, ____

1_3. Eschara Clito, d'Orb. C. 10_12. Eschara Cornelia, d'Orb. C.

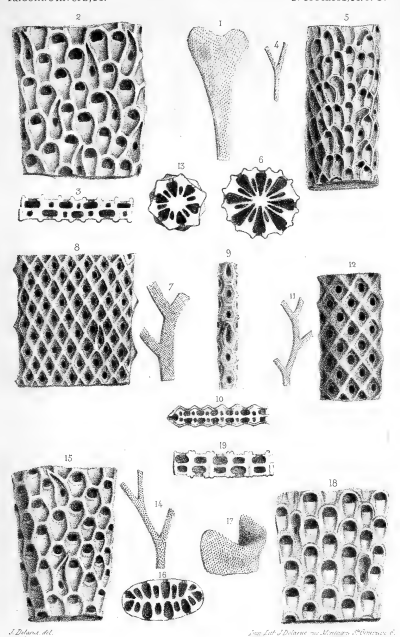




1. Eschara Girondina, d'Orb. C. 5, 6. Eschara Parisiensis, d'Orb. C. 2, 3. E. ____ Royana, _____ 7. E. ___ Nerci, _____ 4. E. ___ Santonensis, ____ 8. E. ___ Delarueana, ____ 4. E.____ Santonensis,____

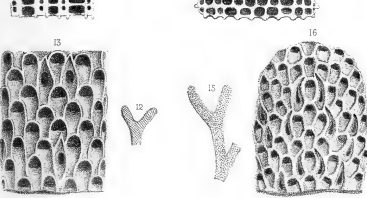
g_n. Eschara Crithea, d'Orb. C.





1_3. Eschara Cypræa,dOrb.C.ét.22°.7_13. Eschara Danae,dOrb.C.ét.22°. 4= 6.E.____Cytherea,____14_16.E.__Claudia,____17_19. Eschara Dejanira,dOrb.C.ét.22°.



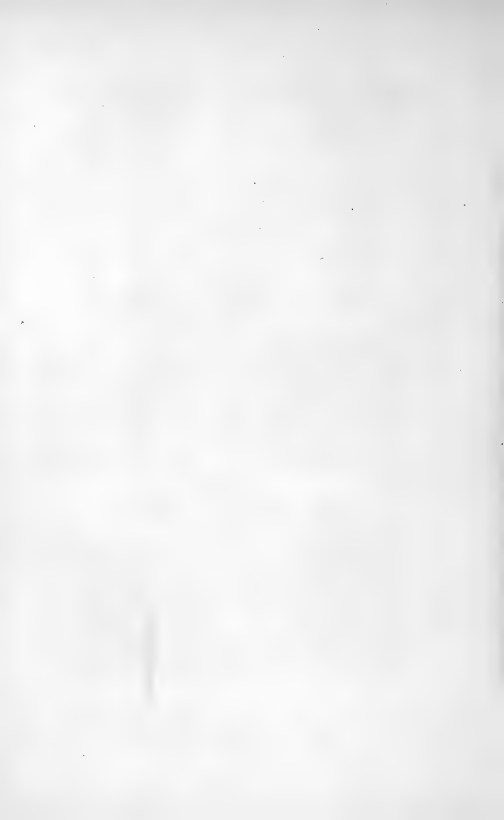


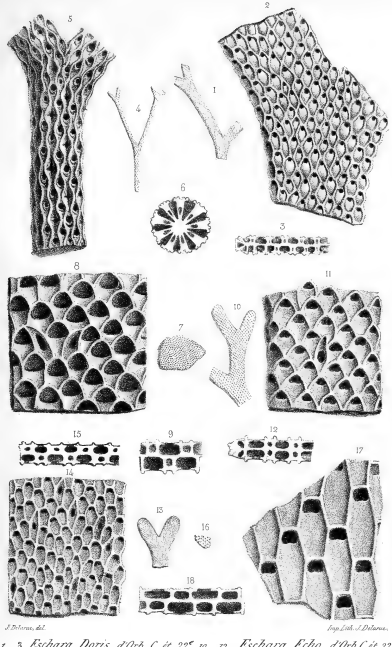
IDelame, del, Imp. Lith S. Delame.

1_5. Eschara Acis, d'Orb. C. ét. 22°. 9_n. Eschara Diana, d'Orb. C. ét. 22°.

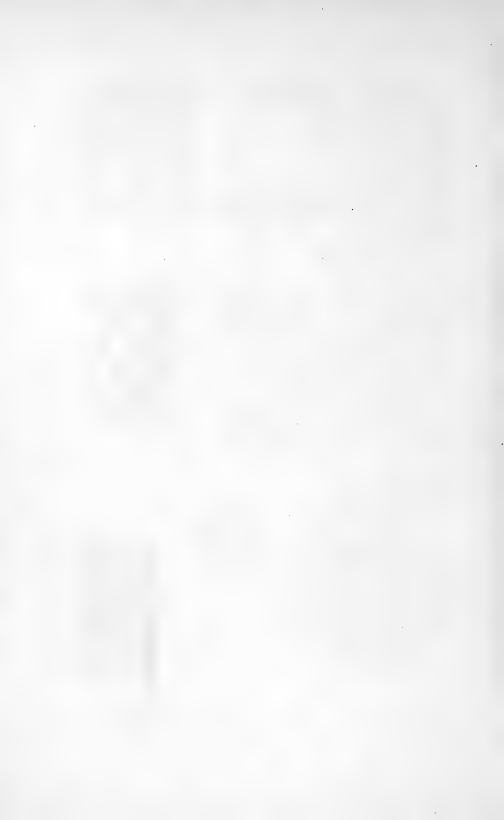
6_8. E.____ Delia, ____ 12_14. E.__ Didyma, _____

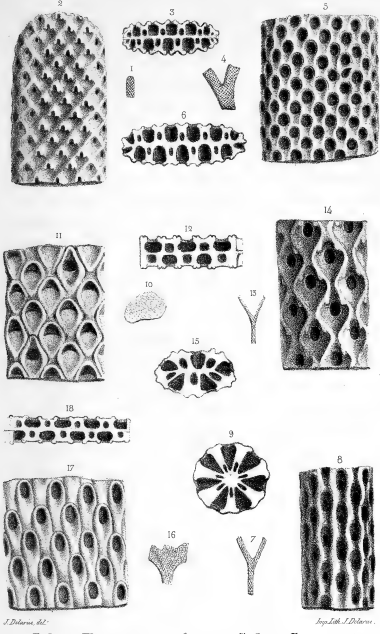
15_17. Eschara Lamarckii, Hagenow. C. ét. 22°.





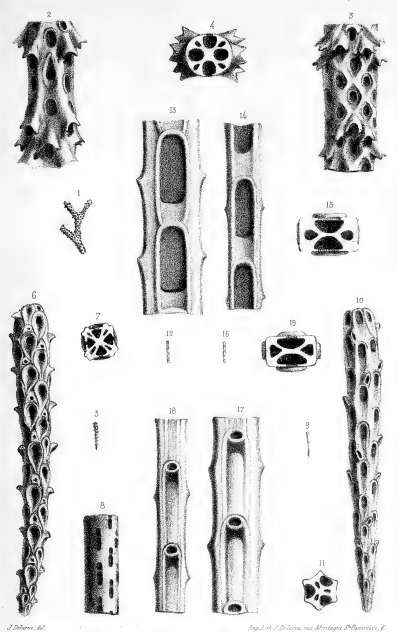
1 3 Eschara Doris, d'Orb. C. ét. 22º 10_12. Eschara Echo, d'Orb.C.ét. 22º 4_6.E._____ Dorilas,______ 13_15. E.____ Edusa,_____ 16_18. E.____ Egwa,_____





1_3. Eschara Elea, d'Orb. C. ét. 22. 10_12. Eschara Eryx, d'Orb. C'ét. 21. 4_6. E.___ Electra, _____ 13_15. E.__ Eudora, _____ 16_18. E.__ Eurita, _____



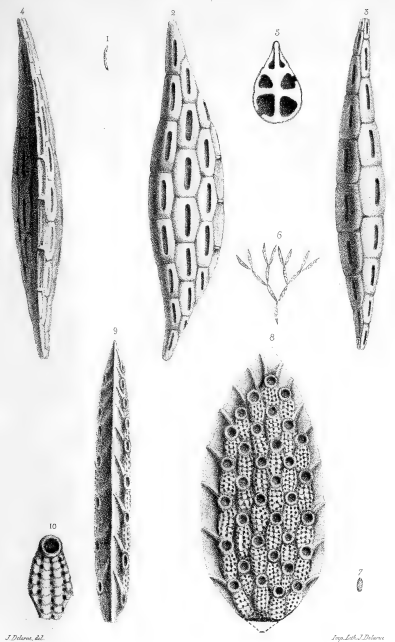


1_4. Eschara echinata, d'Ort. C. ét. 22.° 9 n. Cellarina Turonensis, d'Ort. C. ét. 21.° 5_8. Cellarina clava, _____ C.C.__20. 12 15. Quadricellaria oblonga, _____ 16_18. Quadricellaria Meudonensis, d'Ort. C. ét. 22.°



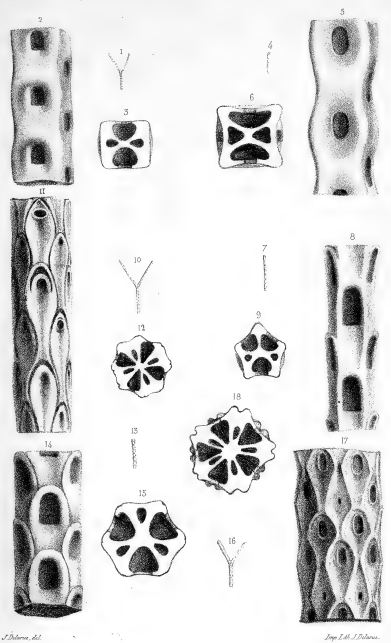


T. Crétacés, Pl. 680.

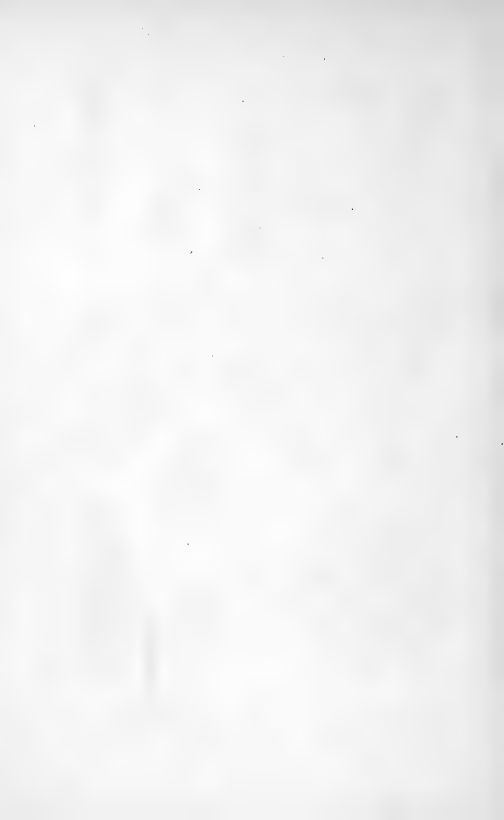


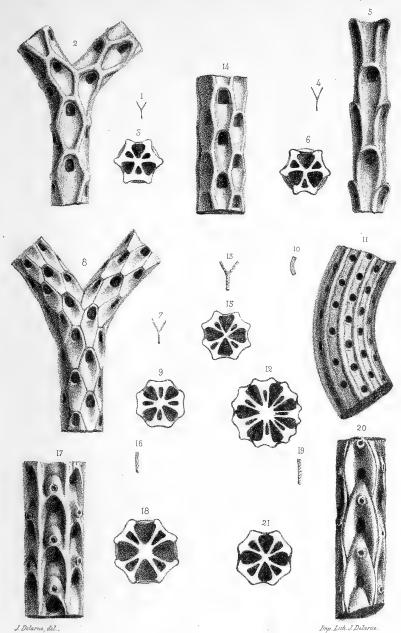
1_6. Fusicellaria pulchella, d'Orb. C'ét. 21.° 7_10. Lanceopora elegans, _____





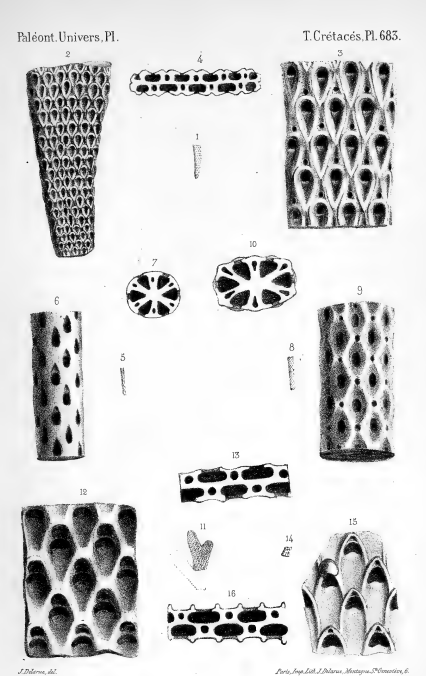
1 3. Vincularia quadrilatera, d'Orō. C. ét. 21. e 10-12. Vincularia irregularis, d'Orō. C. ét. 22. e 14-6. V. ______ quadrangularis, ___ C. __ 22. e 13-15. V. _____ Francqana, ______ 16_18. V. _____ disparilis, ______

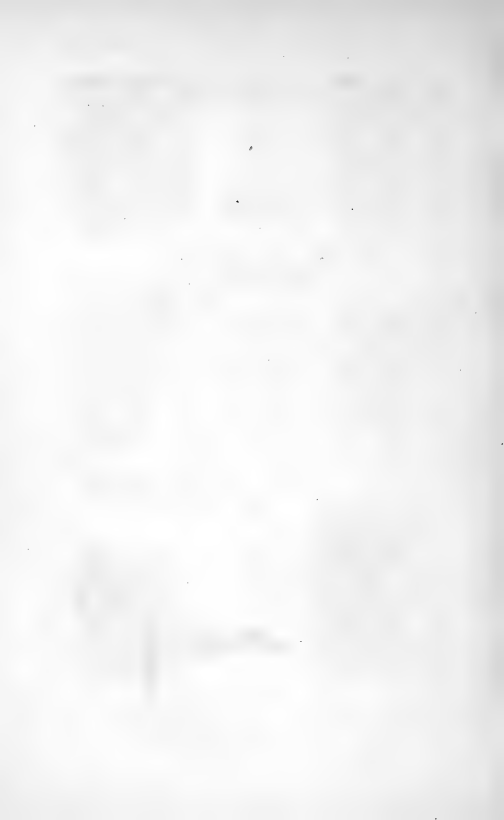


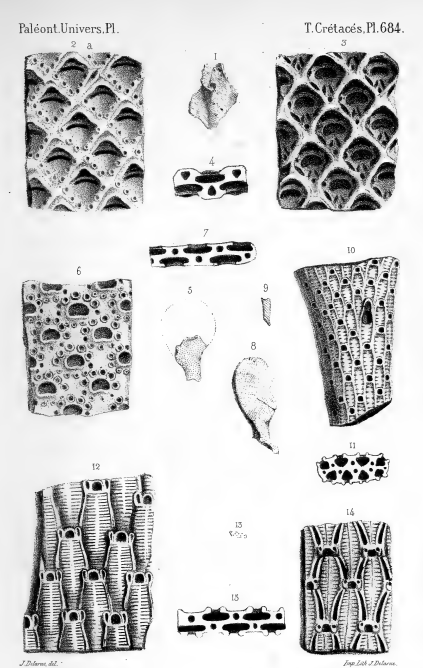


19 _ 21. Vincularina simplex, d'Orb. C.ét. 22°.

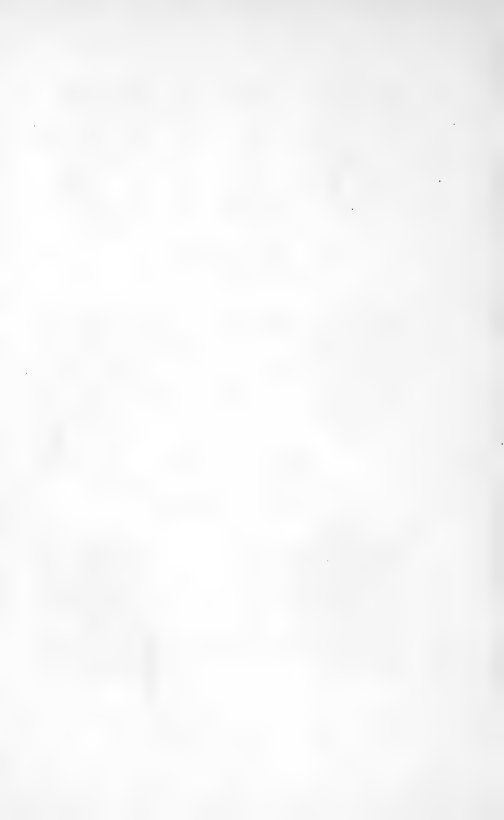


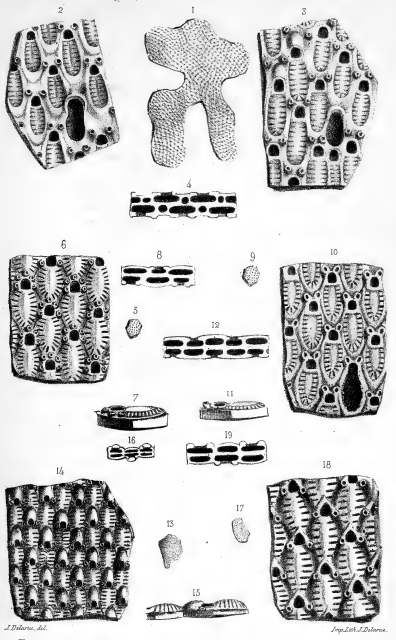




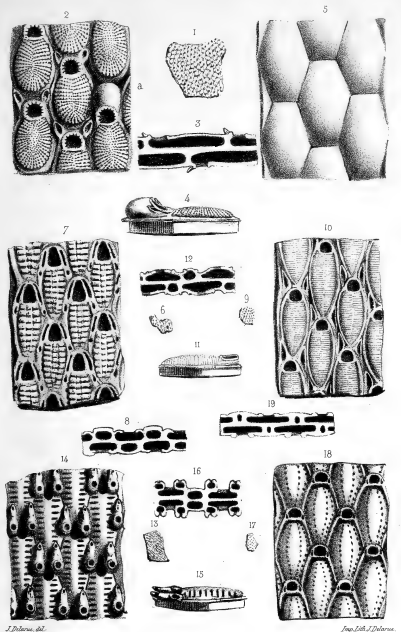


1_4. Escharifora rhomboidalis, d'Orb. C.Et. 22. g, 10. Escharella ramosa, d'Orb. C.Et. 22. 5_7. E. ______ crassa, _____ 12. Escharipora Neptuni, _____ 8. E. ____ Circe, ____ 13_15. E. _____ clegans, ____ ___









1_5. Escharipora magnifica, dOrb.CEt.22. 9_12. Escharipora striata, dOrb.CEt.22. 6_8. E. ______ chrisalis, ______ 13_16. E. _____ Leporina, _____ ___ ___ 17_19. Escharipora inornata, dOrb.CEt.22.

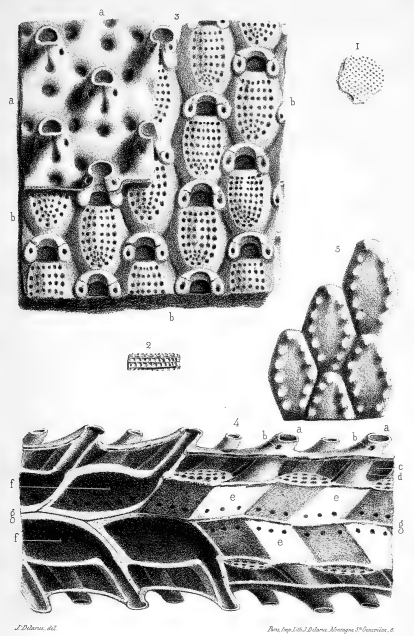


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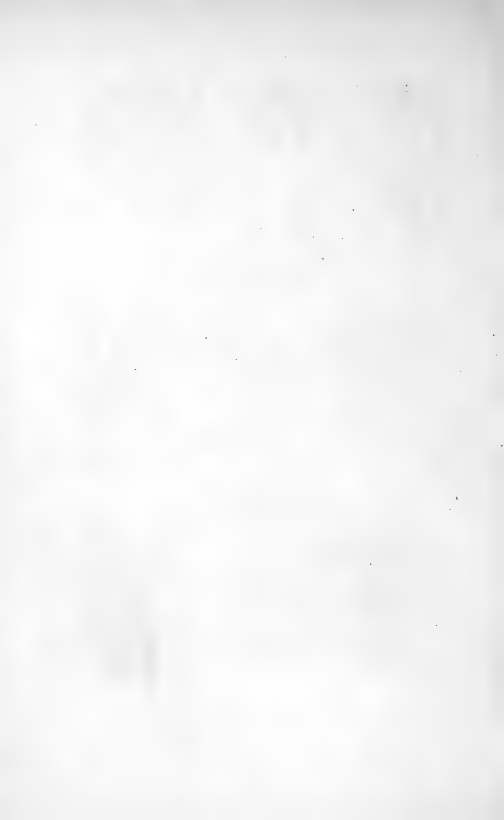
Paris, Imp Lith J Delarue, Montagne S. Genevieve . 6.

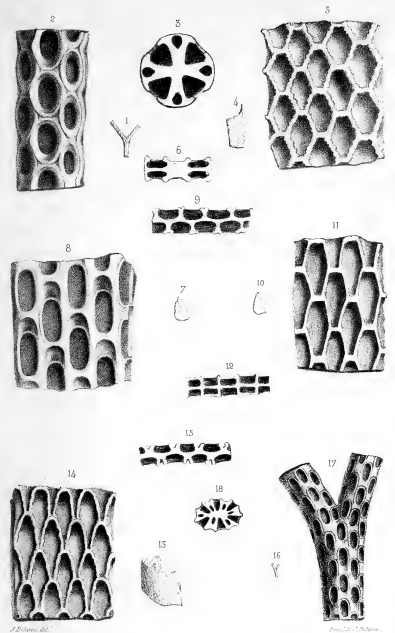
1_3 Escharipora insignis, 40th C.Et.22. 10_12 Biflustra Carantina, 40th CC.Et.20. 4_6 E. _____ mumia, ____ 13_16 B. ____ Cenomana, ____ __ 7_9. Filiflustra compressa, ____ 17_19. B. ____ subcylindrica, ____





Disteginopora horrida, d'Orb. Etage 22.º

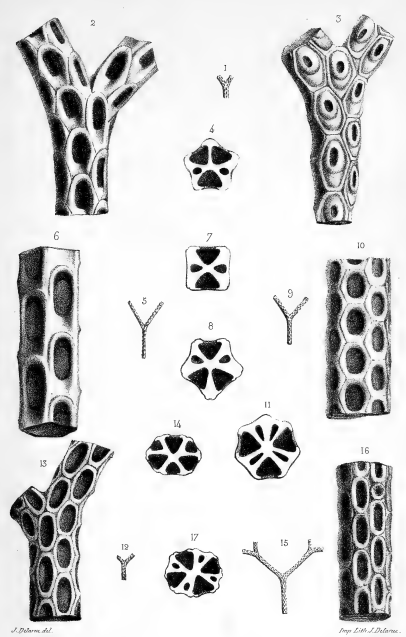




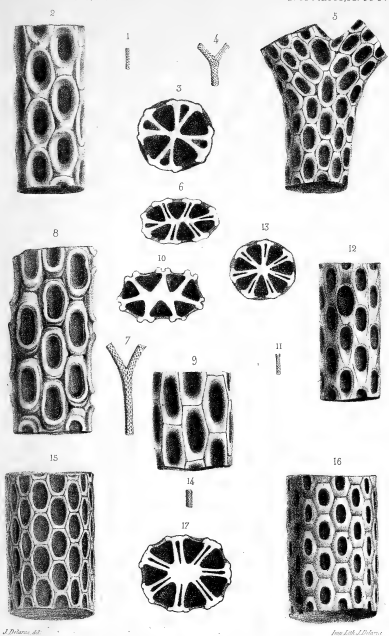
1_3. Biflustra inæqualis, 40rb. C.Et. 21. 10_12. Biflustra clongata, 40rb. C.Et. 21.

14_6. B. ______ simplex, _____ 13_15. B. _____ ogivalis, ____ ___ 7_9. B. _____ inornata, _____ 16_18. B. _____ pygmæa, 40rb. C.Et. 22.

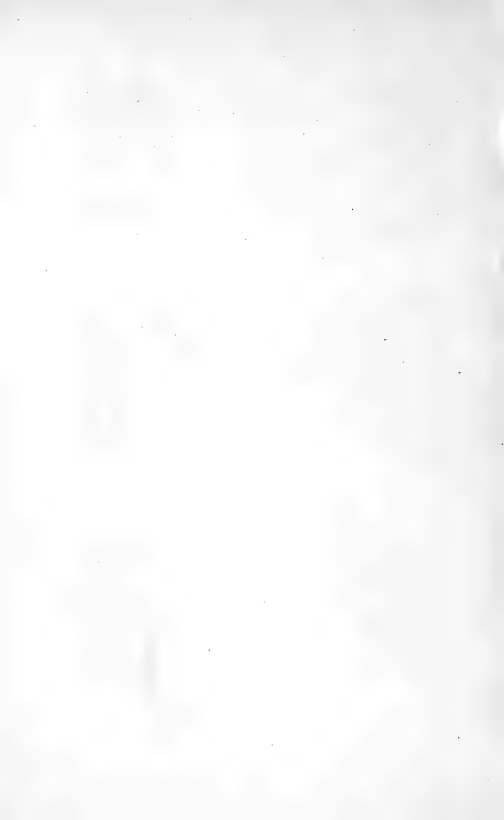


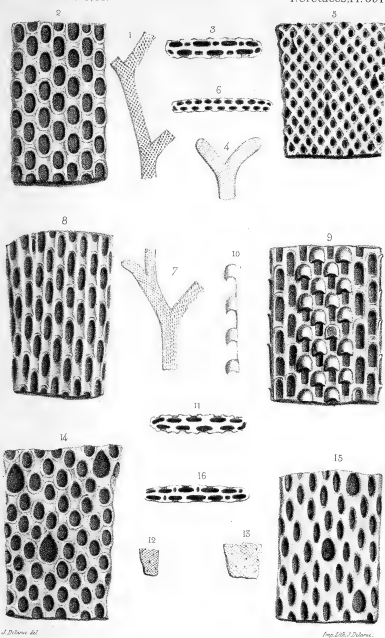






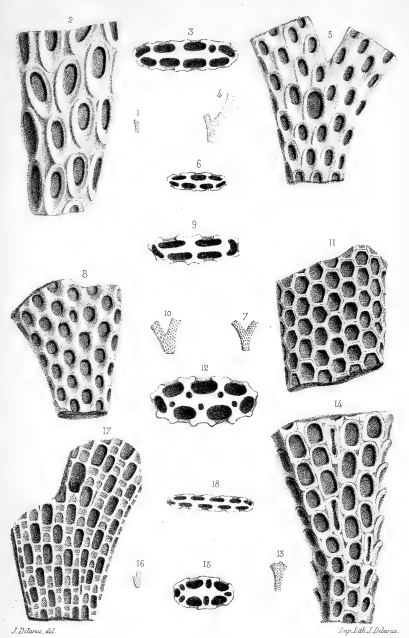
1_3. Biflustra pulchella,dOrb.C.Et.22; 7_10 Biflustra crassoramosa,dOrb.C.Et.22; .
4_6.B.____ flexuosa,____ 11_13.B.___ gracilis,____ ___ 16_17. Biflustra Parisiensis,dOrb.C.Et.22;





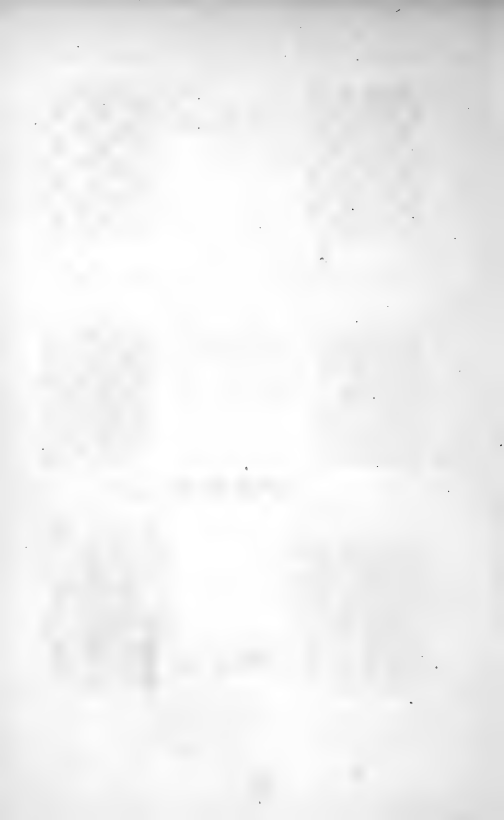
1_3. Billustra regularis, d'Orb. C. Etage 22.º
4_6. B. ____ prolifica, ______
12_10. B. ____ heteropora, _____

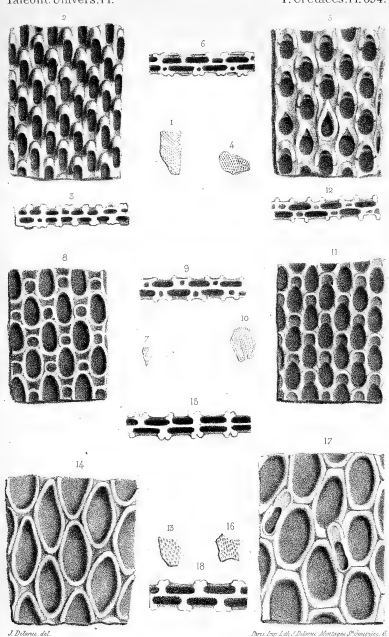






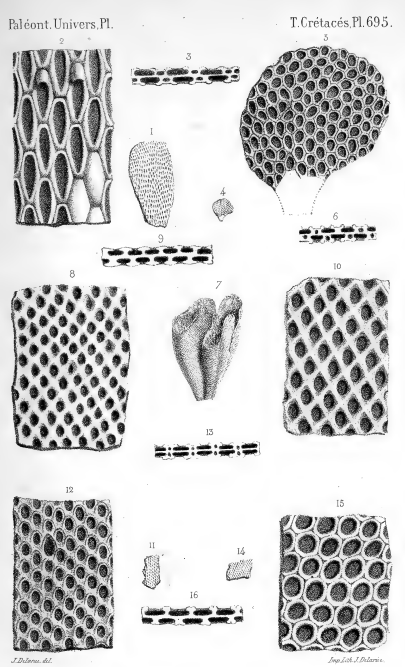
Paléont. Univers, Pl. T. Crétacés, Pl. 693. I3 Imp.Lith.J.Delarue. J. NeIarue, del. ı_3. Biflustra reticulata,dOrb.C.Et.22.º 10_12. Biflustra strangulata,dOrb.C.Et.22.º 4_ 6. B.____ bimarginata,____ _ 13_15. B.____ tuberculata, _____ 7_9.B.___ bituberculata,_____16_18.B.____ fenestrella, _____



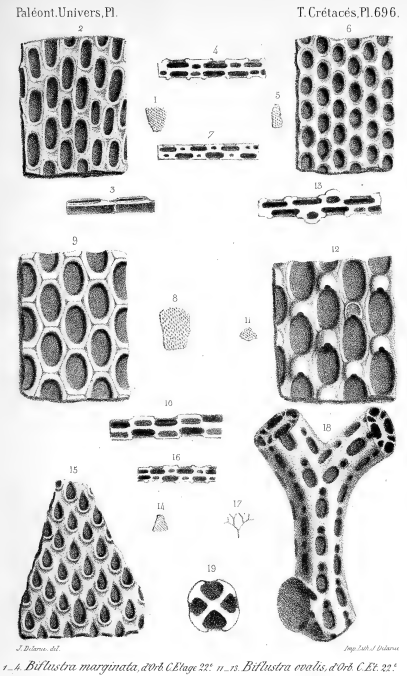


1_3. Biflustra oblonga, dOrb. C.Etage 22: 10_12. Biflustra amata, d'Orb. C.Etage 22: 4_6. B.____ confusa, ____ 15 15 B.___ mcgapora,___ _ ___ 7_9.B.___ tessellata,__ _ ___ 16_18 B.___ grandis, ___ _ ___ __

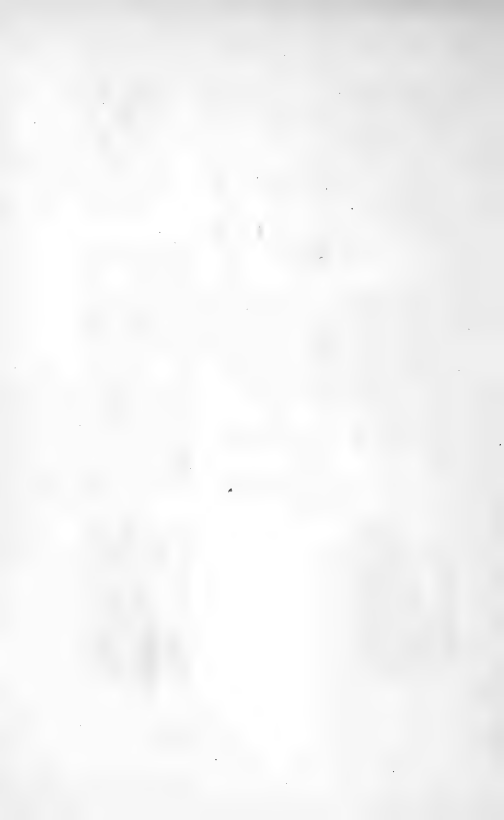


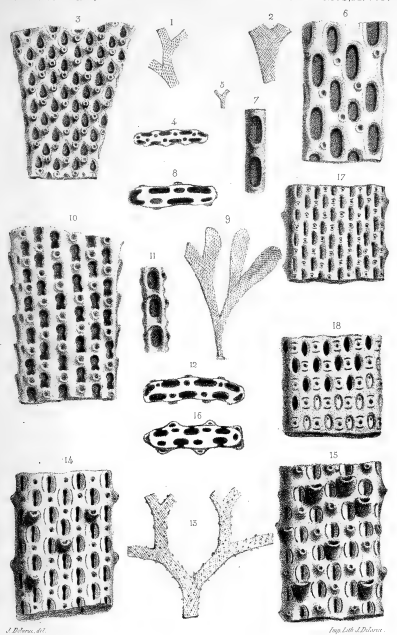






5_7. B.____ emarginata,___ __ __ 14_16. B.___ Girondina,__ _ __

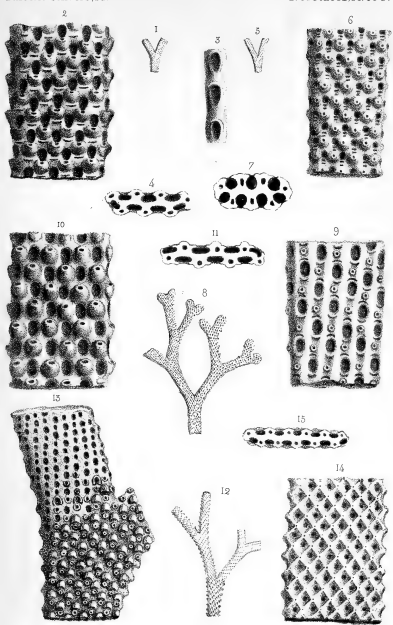




1_4. Flustrella pulchella, d'Orb. C. Etage 22.º

- 13_18. F ____ polymorpha, _ _ _ _



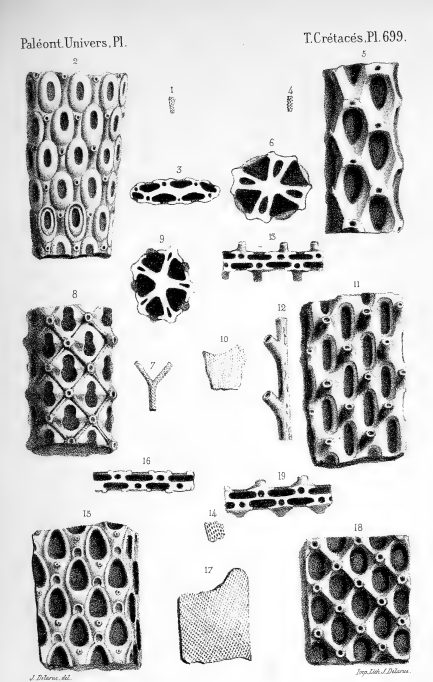


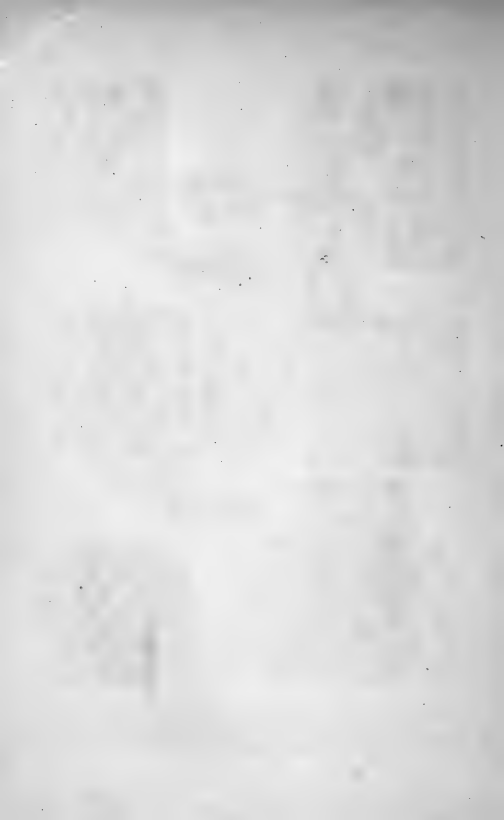
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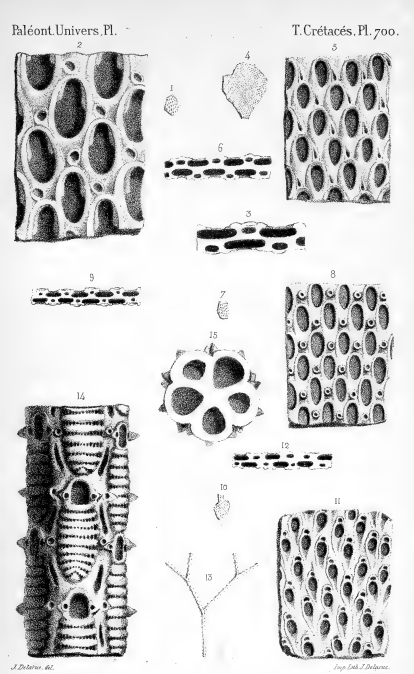
Paris, Imp. Lith. J. Delarue, Montagne S. Geneviève, 6.

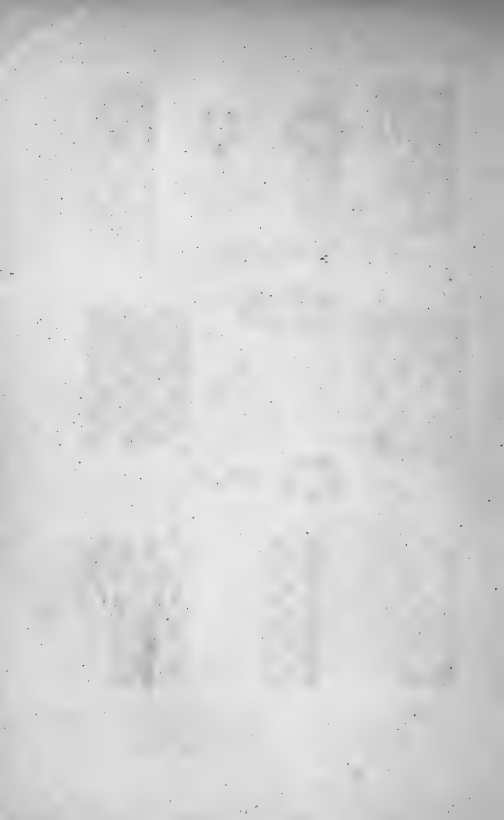
- 1 _ 4. Flustrella regularis, d'Orb.C. Etage 22° 5 _ 7. F. _____ polypora, __ _ _ _ 8 _ 11. F. ____ irregularis, _ _ _ _
- 12_15. F.____ inversa, _____

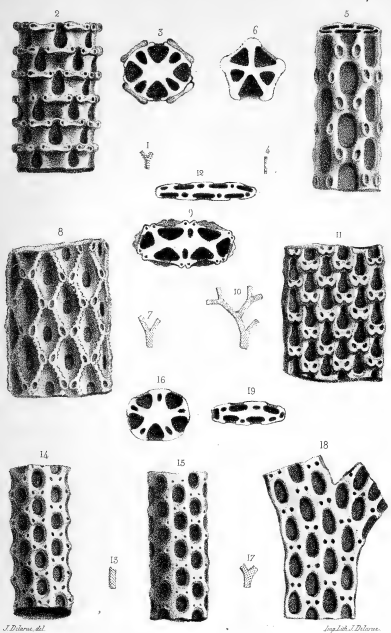




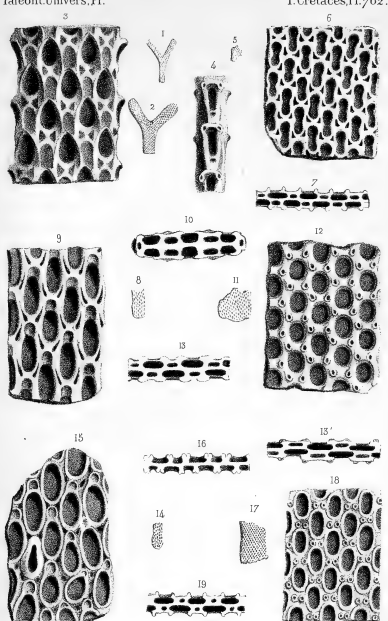








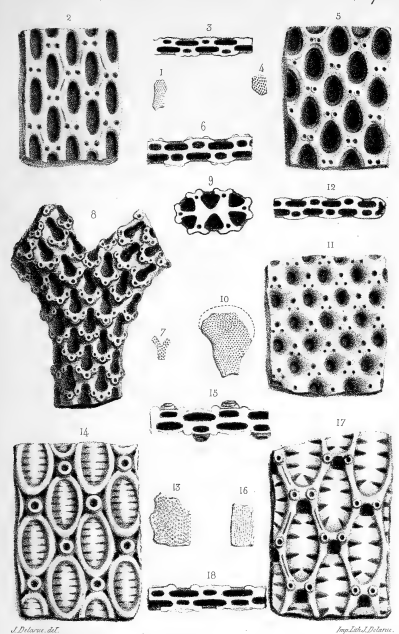




J. Delarue, del. Paris, Imp. Lith. J. Delarue, Montagne St. Geneviève, 6.

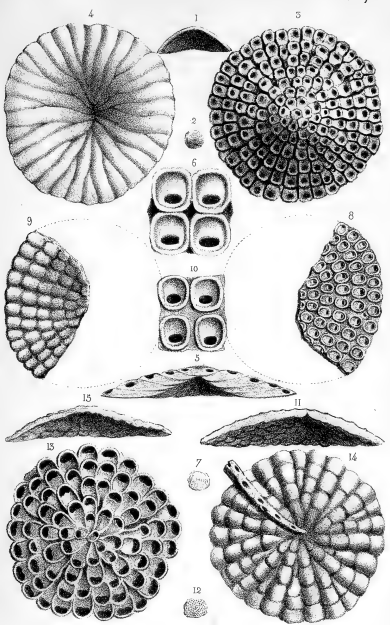
1_4.Flustrina ornata,dOrb.C.Etage 22: 11_13.Flustrina circularis,dOrb.C.Etage 22: 5_7.F.______ constricta,_____ 14_16.F.____ irregularis,____ 5_10.F.____ ovalis,____ 17_19.F.____ regularis,_____





1_3. Flustrina simplex,d0rb.CEtage 22: 10_12. Flustrina spathulata,d0rb.CEt.22: 4_6. F. _____ oculata, ___ _ _ _ 18_15. Escharipora ovalis, ___ _ _ 7_9. F. ____ trilobata, ___ _ 16_18. E. ____ raripora, _ _ _ _





J. Delarue, del.

Imp, Lith. J. Dolarue .



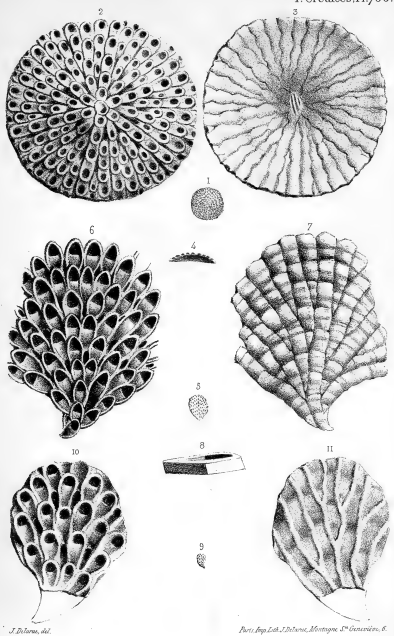
J. Delarue, del.

1_5. Lunulites regularis, d'Orb. C. Etage 22.º

Imp.Lith.J.Delarue.



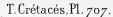
T. Crétacés, Pl.706.

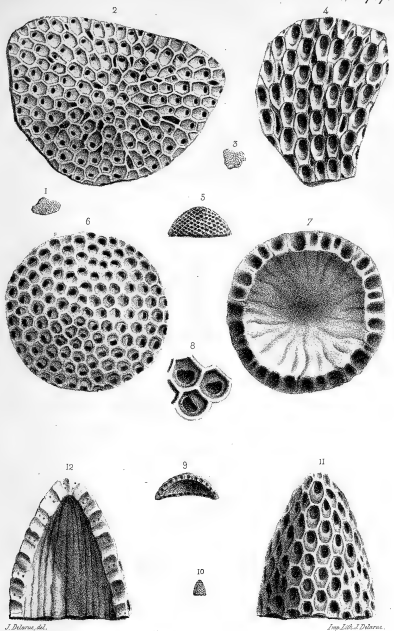


1_4. Lunulites plana; d'Orb. C. Etage 22.º 5_8. Pavolunulites elegans, ________

9_11: P._____ costata,_____

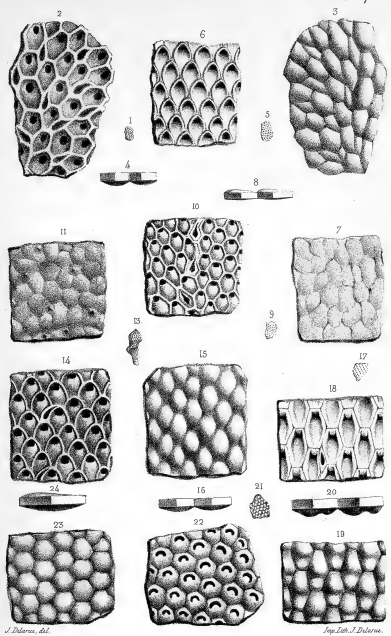


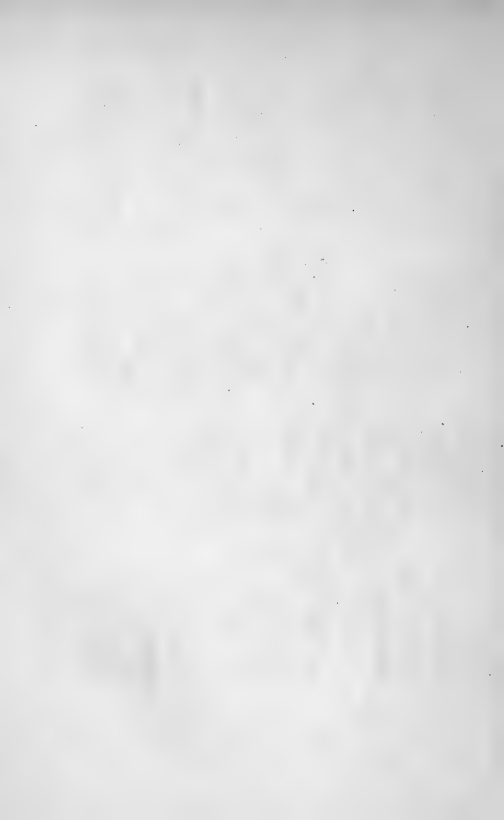


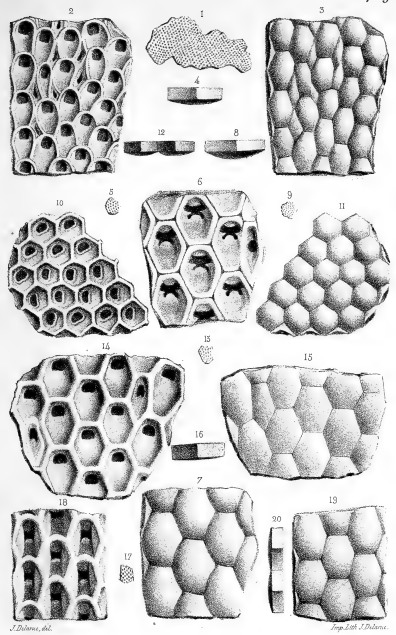


5_9. Stichopora Clypeata, Hagenow.C.____ 10_12. S._____ conica, d'Orb. C._____



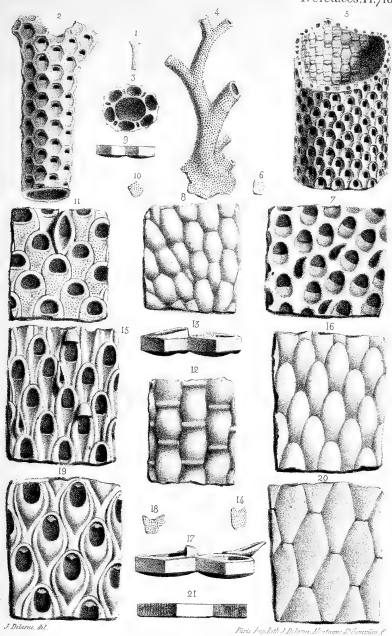








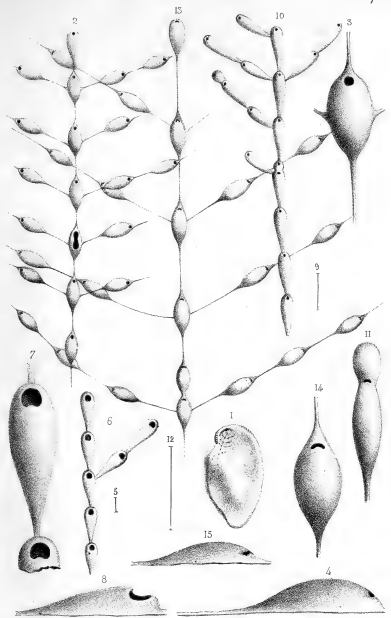
T. Crétaces, Pl. 710.



1-3. Semieschara cylindrica,dorb.C.Et.22: 10_13. Semieschara rugosa, dOrb.C.Et. 22: 4,5. S. _________ arborea, ________ 14_17. S. _______ elongata,_______ 6_9. S. _______ excavala,______ 18_21. S. _______ dentata,______



T. Crétacés, Pl.711.



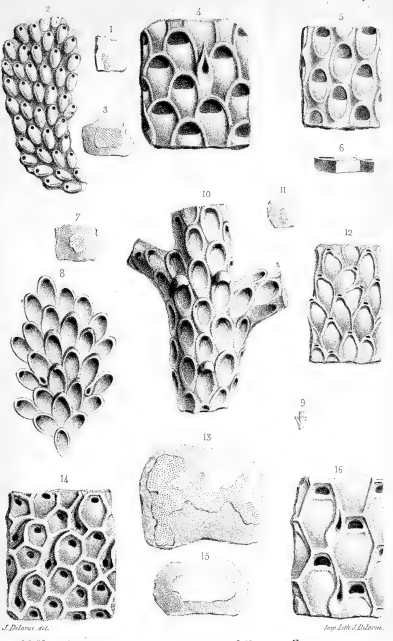
J. Delarue, del.

ImpLith.J.Delarue.

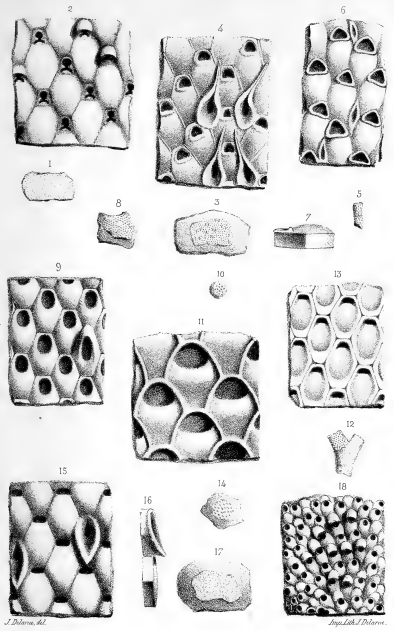
1_4. Hippothoa	elegans, d'Orb.	C.C.Etage 20:
5 _ 8. H	simplex,	
9-11. H	gracilis,	C 22°
12 15. H	laxata ,	



T. Crétacés, Pl. 712.





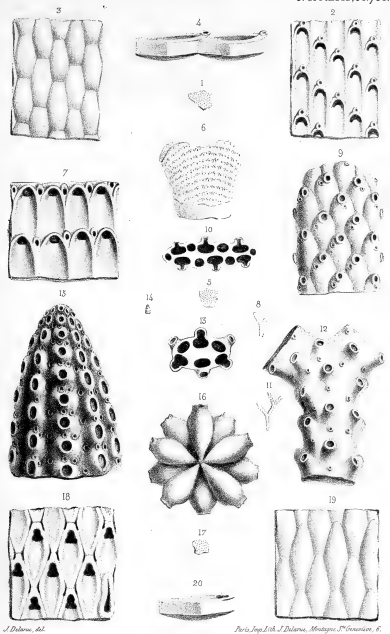


1, 2. Cellepora Zangis, d'Orb.C.Etage 22.º 8, 9. Cellepora Vesta, d'Orb.C.Etage 22.º

14_16. Cellepora simplex, d'Orb. C. Etage 22.º

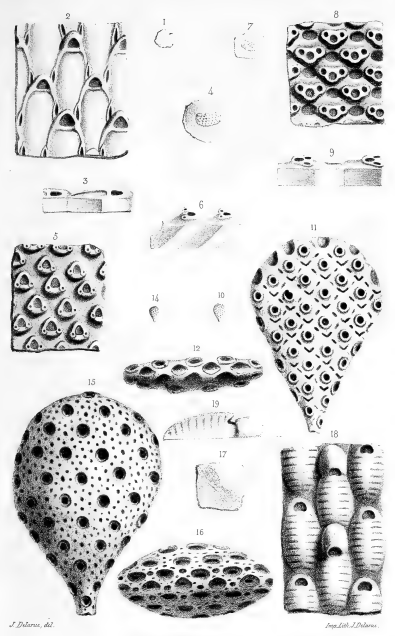


T. Crétacés, Pl. 714.



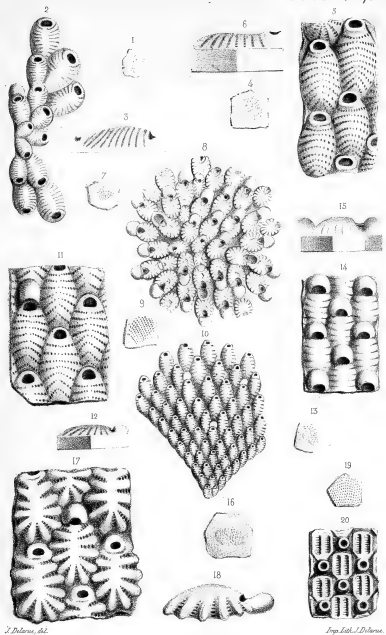
1_4. Semiescharinella complanata, d'Orb.C.Et.22. 11_13. Porina filiformis, d'Orb.C.Et.22. 5_7. Reptescharinella transversa, ______ 14_16. Conescharellina angustata, ____ 8_10. Porina varians, _____ 17_20. Semiescharellina munia ____





1_3 Reptescharellina marginata, d'Orb. C.Et. 22.º 10_12. Escharifora flabellata, d'Orb. C.Et. 22.º 4_6.R.________tuberculata,______13_16. E._____lentiformis,______7_9.R.______horrida,______17_19. Reptescharella ovula,__ C.C.__20.º

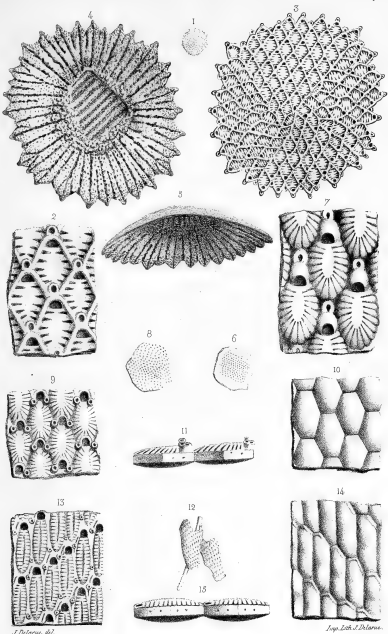




19, 20. Reptescharella cyclopora, d'Orb. C.Et. 22.º

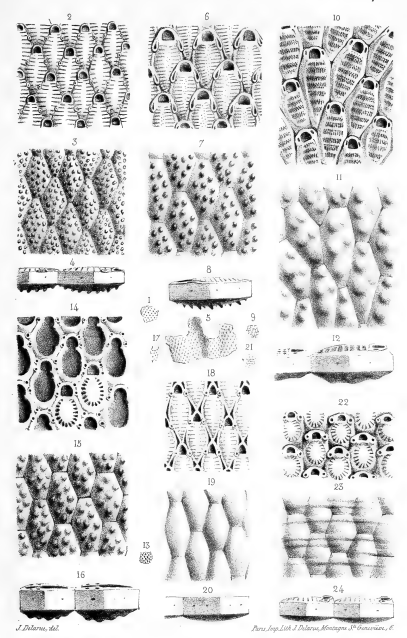






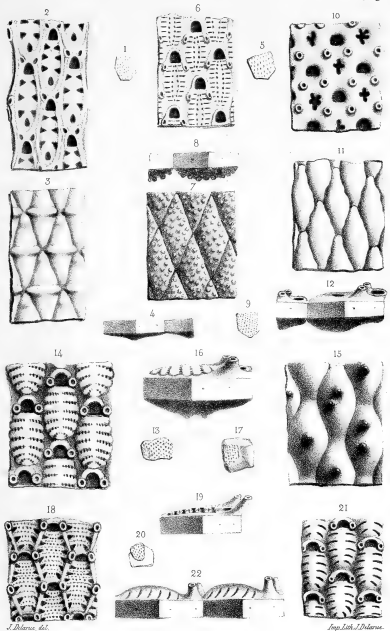
- 1_5. Discoporella umbellata, d'Orb.
- 6, 7 Reptoporella regularis,___ C. Etage 22.º
- 8_11. Semiescharipora fragilis,___ _ __ _
- 12_15. S. _____ obliqua,___ _



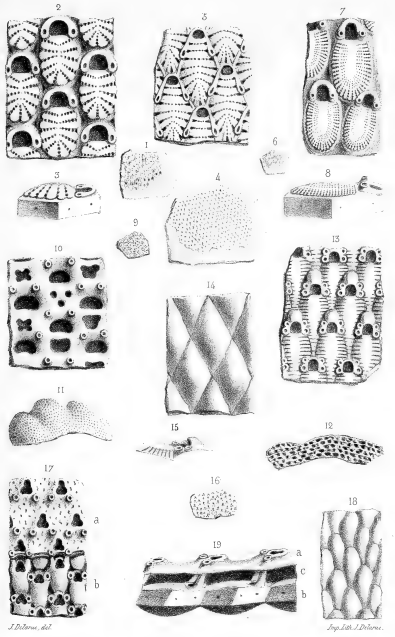


1_4. Semiescharipora simplex, d'Orb.C.Et.22. 13_16. Semiescharipora rustica, d'Orb.C.Et.22. 5_8. S. _______ dentata, _____ 17_20. S. ______ complanata, ____ 9_12. S. ______ brevis, _____ ___ ___



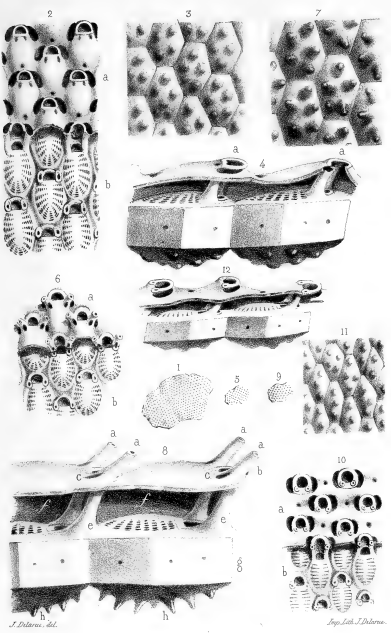






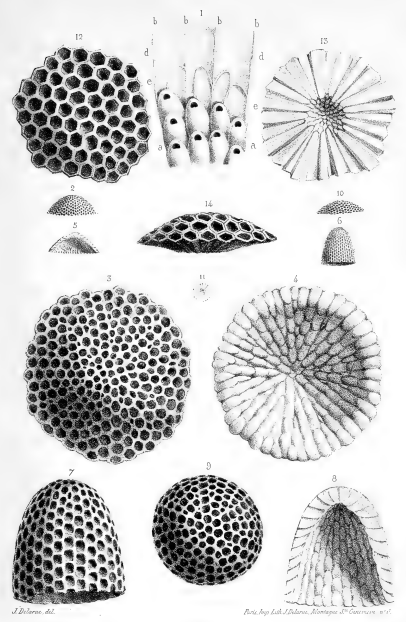
1_3.Reptescharipora convexa,40rt.CEt.22: 9, 10.Reptescharipora rustica,40rt.CEt.22: 4, 5.R.______ punctata,____ n_15.Multescharipora insignis,____ 6_8.R.____ ornata,___ 16_19.Steginopora irregularis,____



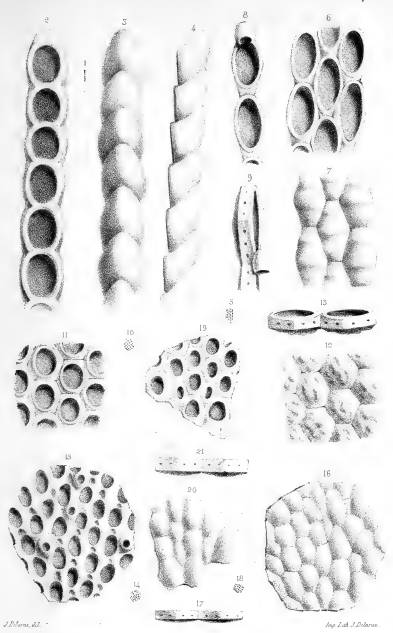


1_4. Steginopora ornata, d'Orb. C.Etage 22º



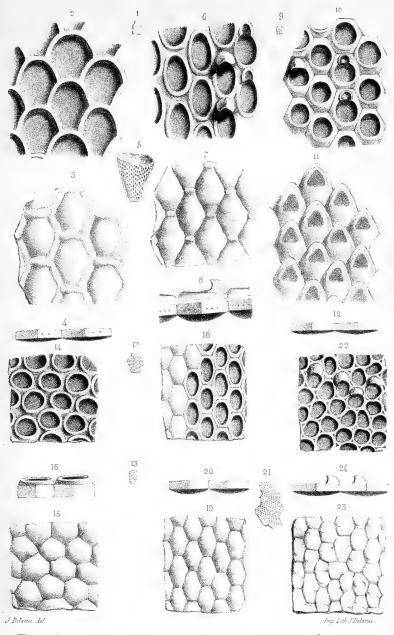


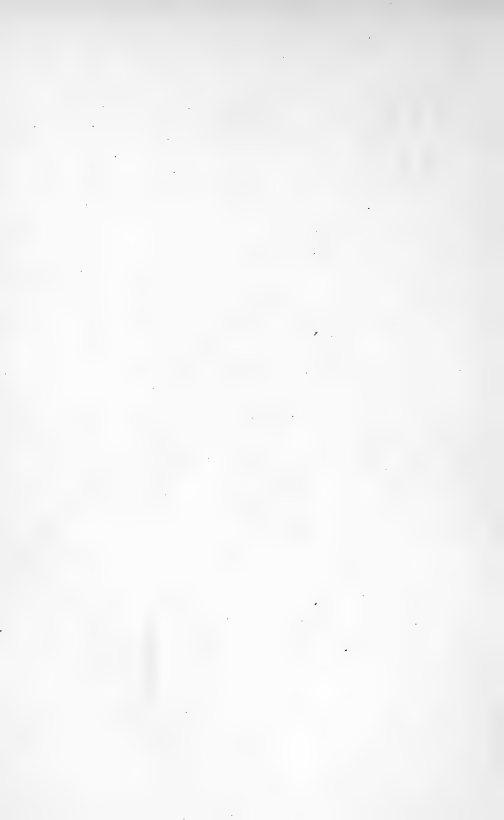


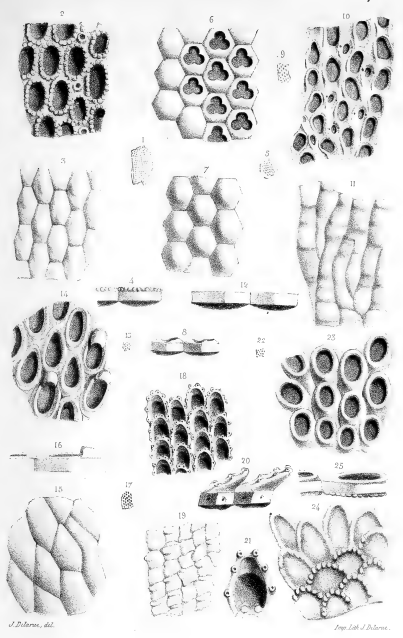


1_4. Filiflustrellaria obliqua, d'Orb. C.Et.22: 10_13. Flustrellaria cyclopora, d'Orb. C.C.£t.20: 5_9. Flustrellaria fragilis, _____ C.C.__ 20: 14_77. F. _______ heteropora, ____ C'.__ 21: 18_21. Flustrellaria Meudonensis, d'Orb. C.Et. 22:

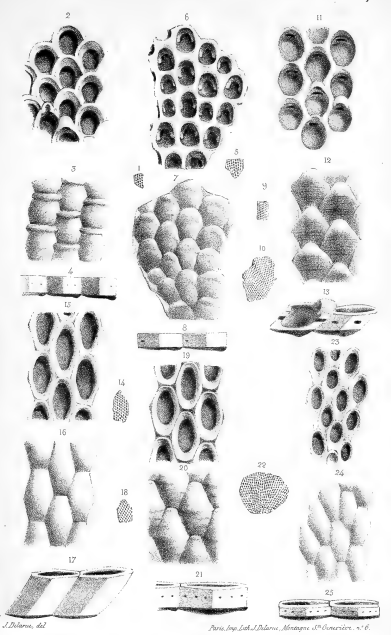




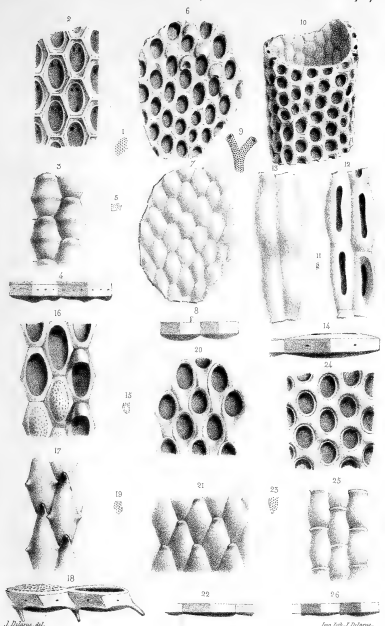






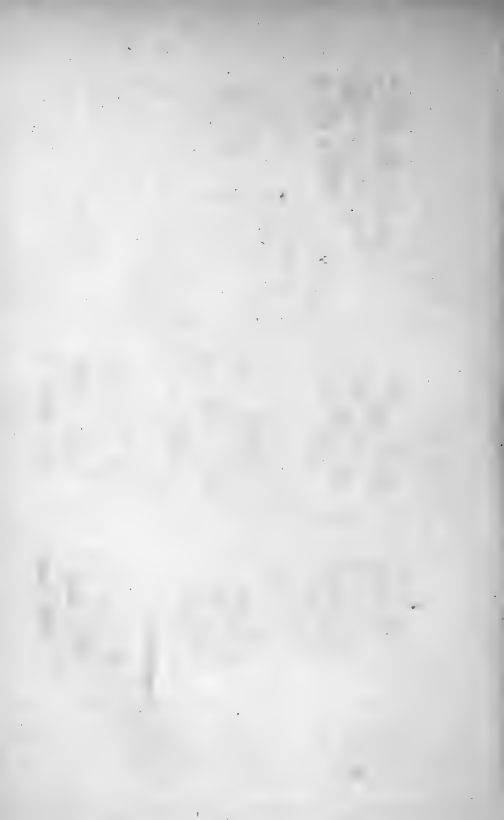


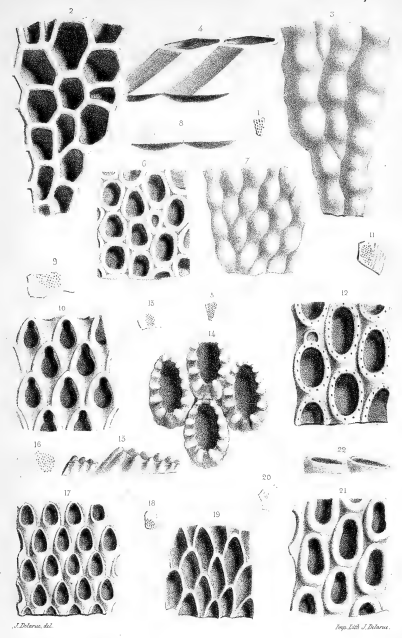




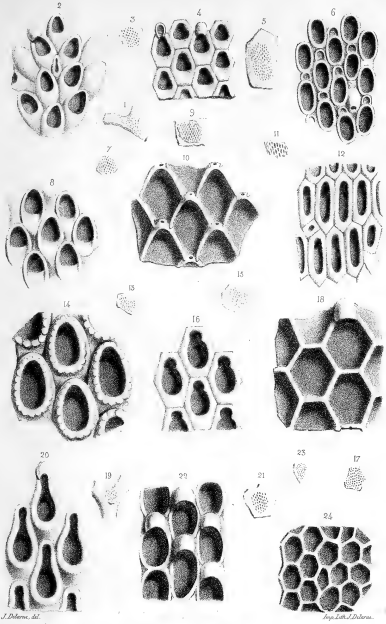
1_4. Flustrellaria bipunctata, d'Orb. C.Et. 22! 11_14. Flustrellaria elongata, d'Orb. C.Et. 22! 5_8. F. _____ similis, ______ 15_18. F. ____ aculeata,_____ 9,10.F.____ tubulosa,______19_22.F.____ rhomboidalis,___

23_26. Flustrellaria Santonensis, d'Orb. CEt. 22.

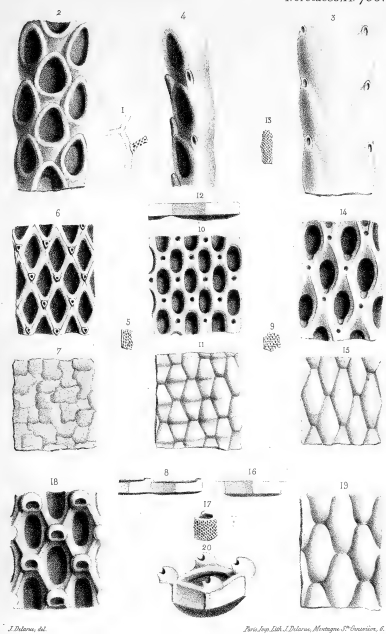








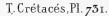


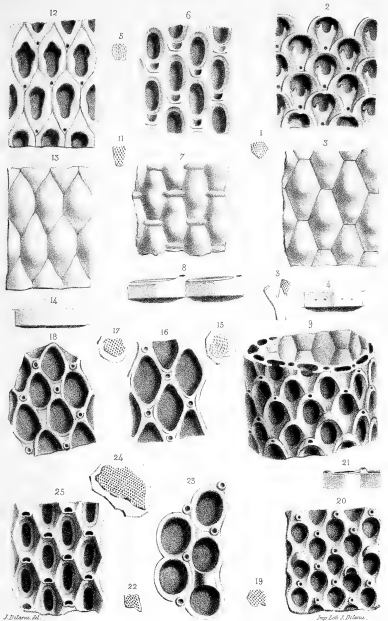


1_4. Filiflustrella lateralis, &Orb. C.Et. 22° g_12. Semiflustrella ovalis, &Orb. C.Et. 22° 5_8. Semiflustrella rhomboidalis, ____ 13_16. S. _____ limbata, _____ 17_20. Semiflustrella pulchella, d'Orb. C.Et. 22.º

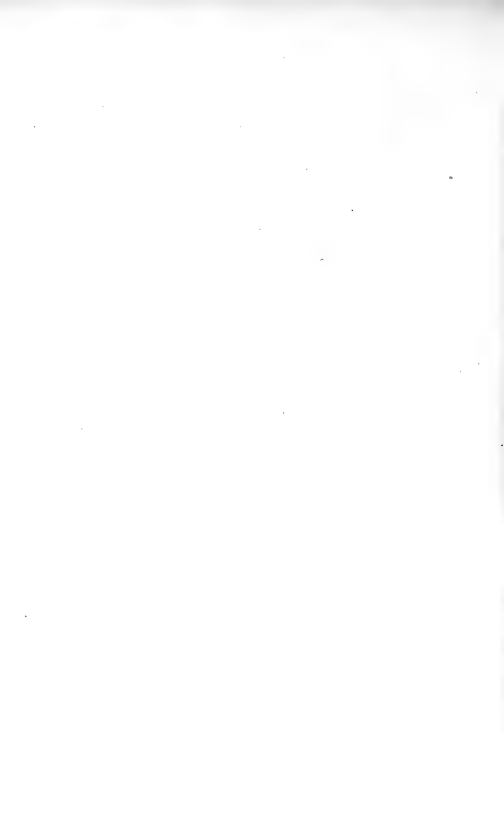
Paris Imp. Lith. J. Delarue, Montagne S.a Geneviève, 6.

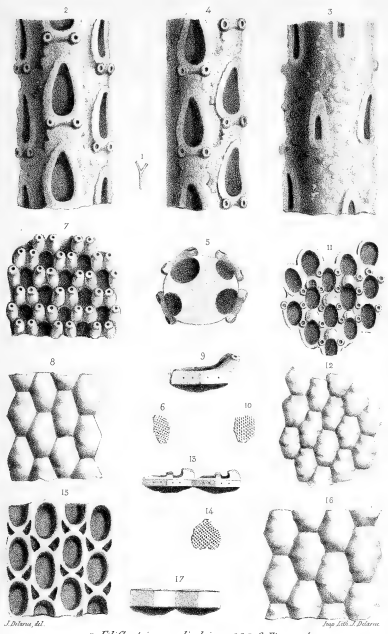




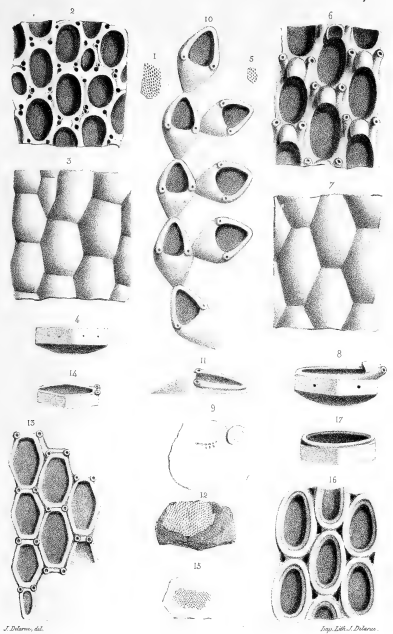


1_4. Semiflustrella ornata, d'Orb.C.Et. 22° 15, 16. Reptoflustrella simplex, d'Orb.C.Et. 22° 9, 10. S. ____ Leda , ____ 19_21. R. ___ Meudonensis, _ ___ 19_14. Lateroflustrella complanata, ____ 22, 23. R. ____ excentralis, ____ 24, 25. Reptoflustrella transversa , 40th. C. Et. 22:



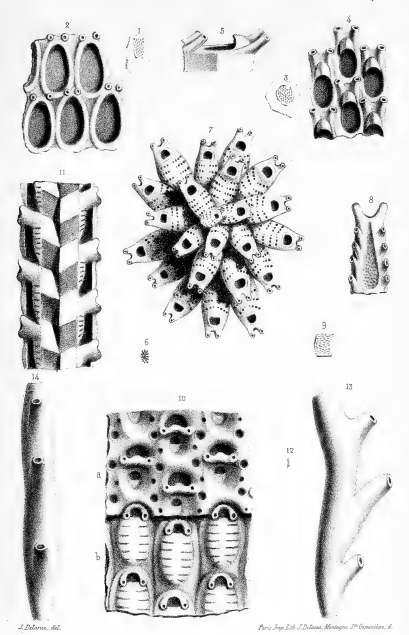




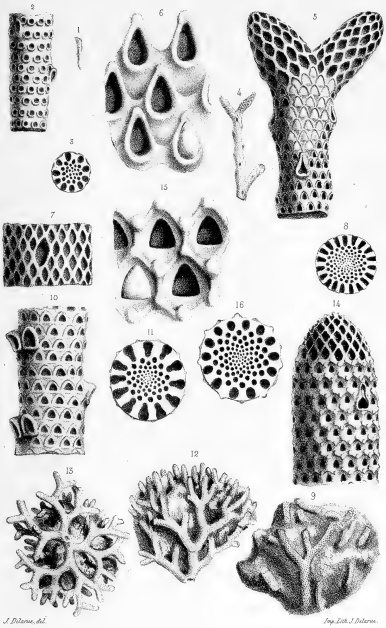


1_4. Semiflustrina inornata, d'Orb. C.Et. 22: 9_11. Pyriflustrina elegans, d'Orb. C.Et. 22: 5_8. S. _____ marginata, ___ _ 12_14. Reptoflustrina marginata, __ _ _ _ 15_17. Reptoflustrina bimarginata, d'Orb. C.Et. 22!

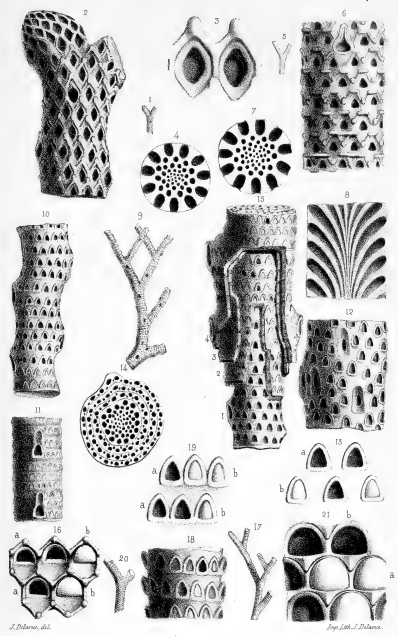




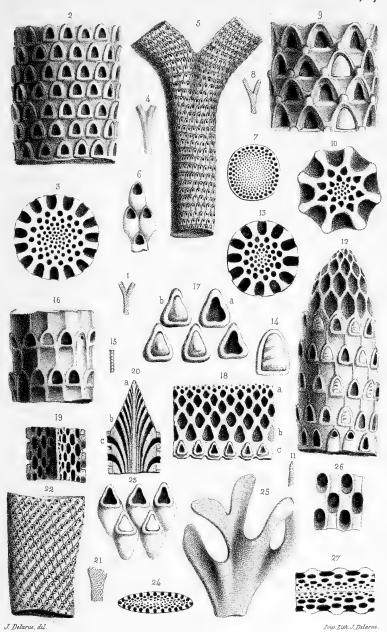






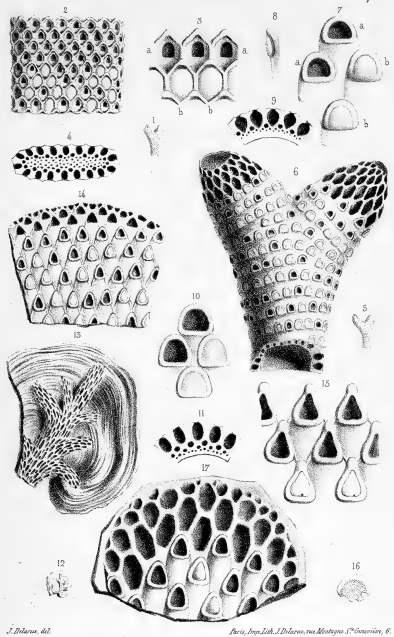






1_3. Melicertites foricula, d'Orb. C.Et. 21.º n_14. Melicertites undata, d'Orb. C.Et. 22.º 4_7. M. _____ Francqana, ___ _ _ _ _ _ _ 8_10. M. ____ ogivalis, ___ _ _ _ _ 17_20. Elea triangularis, d'Orb. G. Et. 19.º 21_24. Elea rhomboidalis, d'Orb. C.C.Et. 20.º





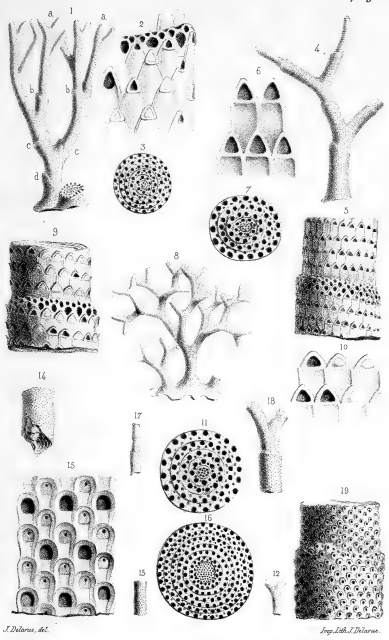
1_4. Elea hexagona, d'Orb.C. Etage 22.º 5_9. Semiclea Vieilbanci, dOrb.C'.__ 21.º

10, 11. S. ____ dichotoma, ___ C. __ 22.

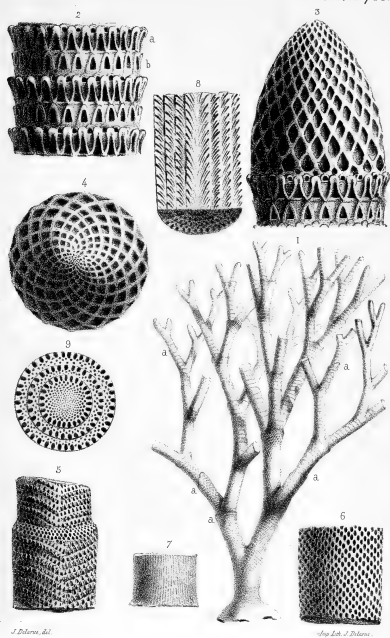
12_14. Semielea plana, d'Orb. C. Etage 22°.

15. Reptelea Sarthacensis, C.C.__ 20. 16, 17. R.___ pulchella, __ C.__





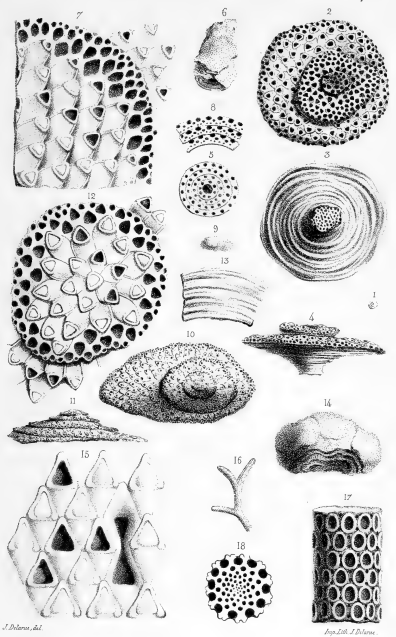




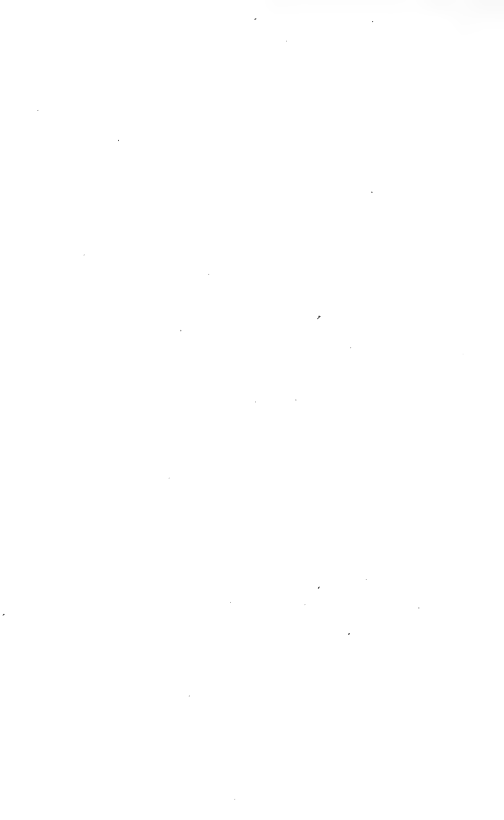
Multelea magnifica, & Orb. C. Etage 22!



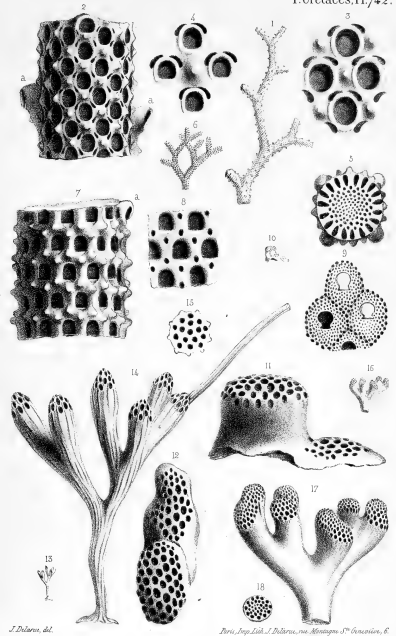




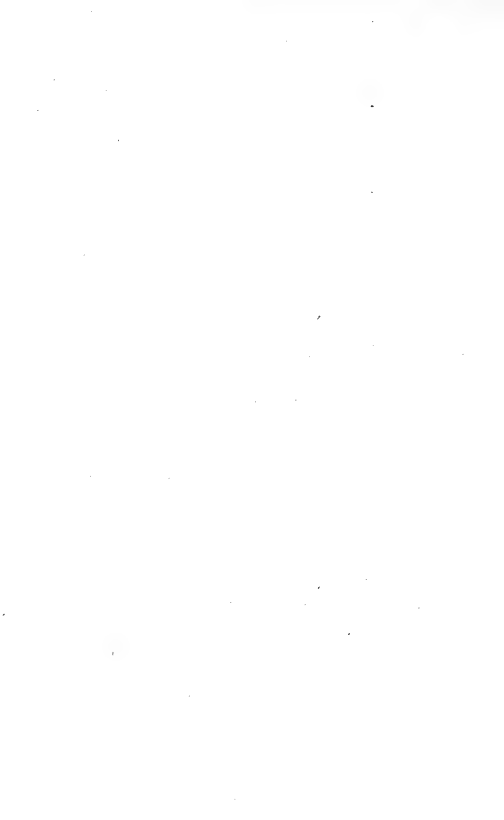
1_4. Semimultea cupula, d'0r6. C.C. Et. 20° 9_13. Semimultea gradata, d'0r6. C. Et. 22° 5. S. _____ arborescens, __C. __ 22° 14, 15. Reptomultelea tuberosa, __C.C. __ 20.° 6_8. S. ____ irregularis, __C. __ 16_18. Foricula Pyrenaica, __ __ __







1-5. Foricula aspera, d'Orb. C. Et. 22. 10.12. Fasciculipora reticulata, 20rb. C.C. Et. 20. 6-8. F._____ spinosa,____ 13-15. F.____ cretacea, ____ C.__22. 9. Myriozaumtruncata, Ehrenh. C. Et. 22.16-18. F._____ incrassala,_____



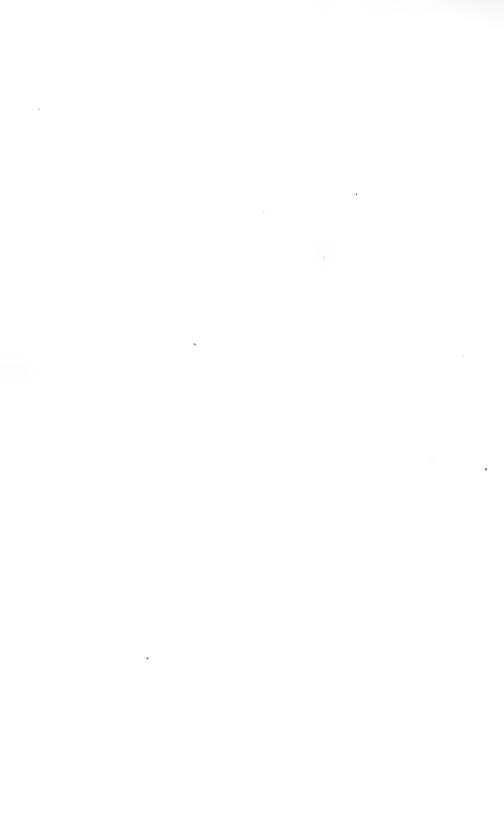
T. Crétacés, Pl. 743.

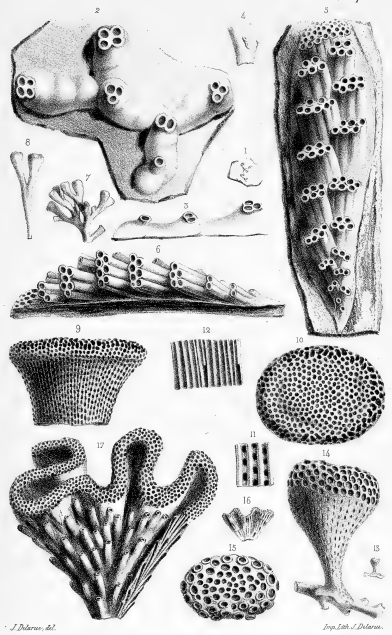
Imp. Lith. J. Delarue.



J. Delarue, đel.

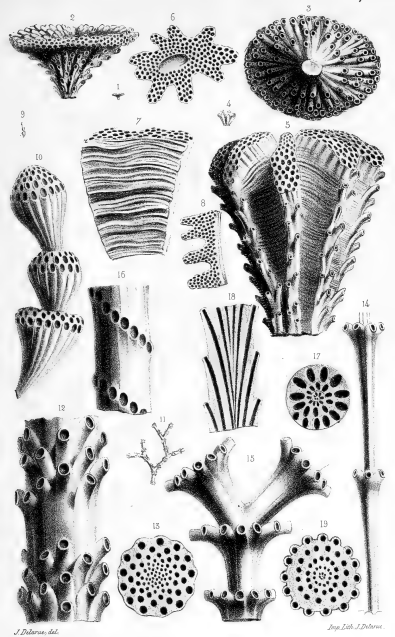
- 1_3. Cirtopora elegans, Hagenow. C. Etage 22.º
- 4_7. Discofascigera Ligeransis, d'Orb.______
- 8_11. D. _____ radiata, ___ _ _
- 12_14. Apsendesia Neocomiensis, N._ __ 17.º





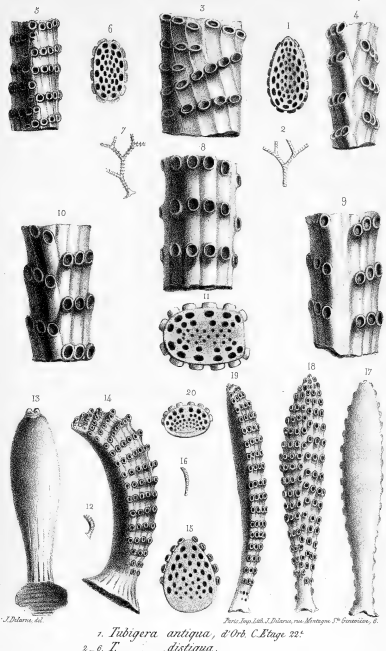
1_3. Filifascigera dichotoma, &Orb. C.Et. 22.º 7_12. Corymbosa Mesnardi, Muhelin C.C. Et 20.º 4_6. Reptofascigera alternata, _______13_15. C. ______ clavata, &Orb. C. ____ 22.º 16, 17. Fasciporina flexuosa, &Orb. C. Et. 22.º



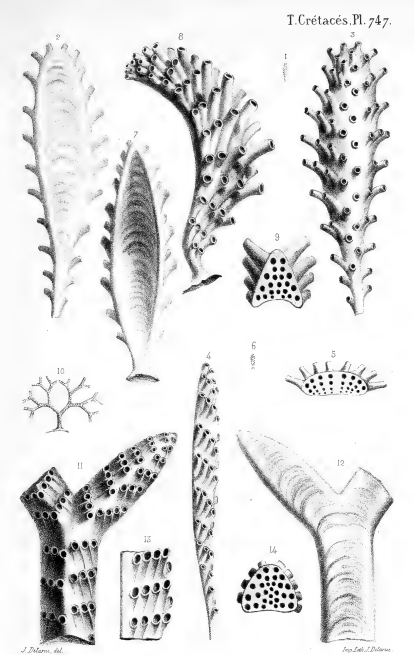


1_3 Fasciporina Francgana, dOrb.C.Et. 22.º 9_10. Peripora gradata, d·Orb.C.C.Et. 20.º 4_8. Semifascipora variabilis, ___ _ _ _ n_13. P. ____ Ligeriensis, ___ C. __ 22.º 14_19. Spiropora antiqua, d·Orb.C.Et. 22.º

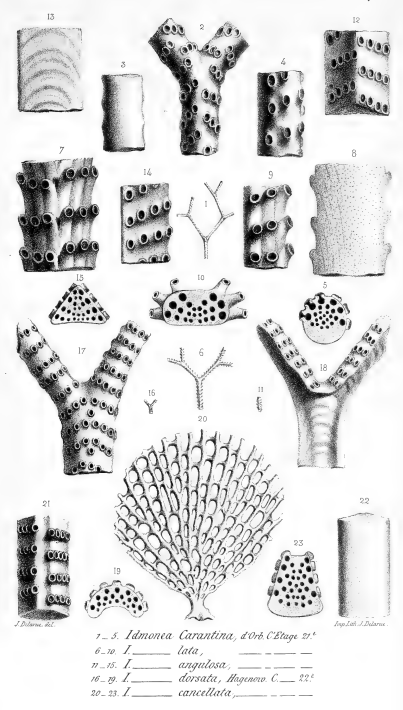




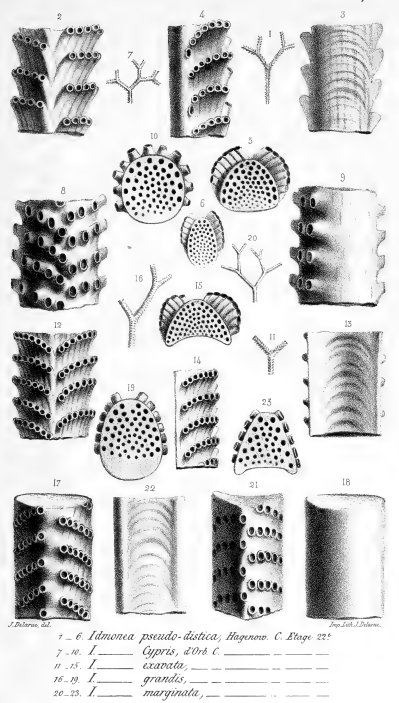




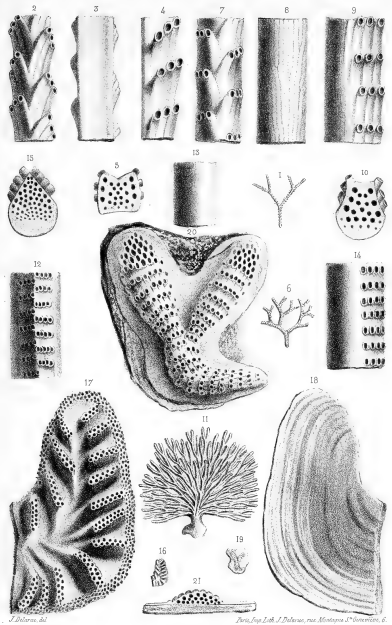








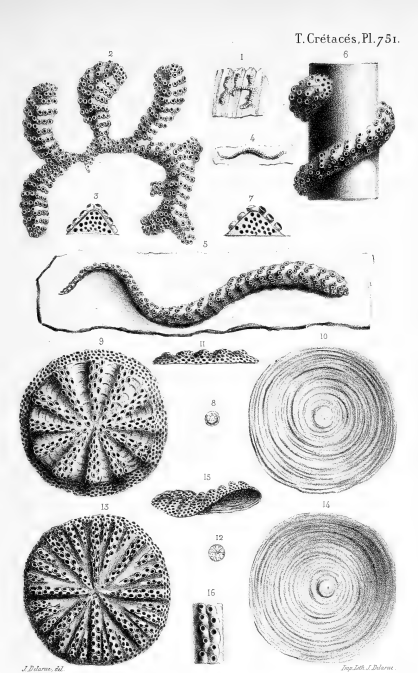




1 _ 5. Idmonea filiformis, d'Orb. C. Etage 22.º

- 6_10. I. _____ communis, ____ ___ n_15. I. ___ Cyterea, ______ 16_18 Semitubigera lamellosa, _____ 19_21. Reptotubigera marginata, ____

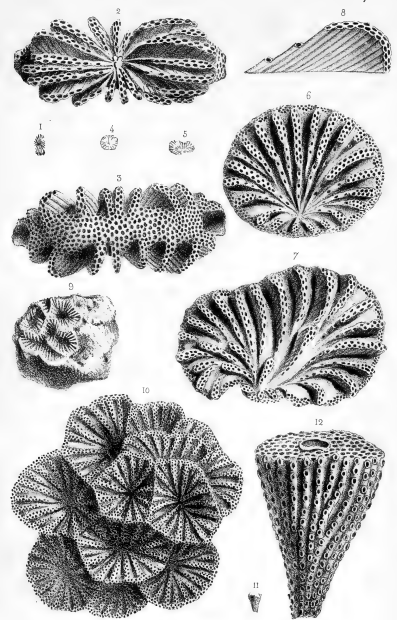




1 _ 3. Reptotubigera ramosa, d'Orb.C Etage 22°.
4 _ 7. R._____ serpens, ___ _ _ _ _
8 _ 11. Discotubigera moneta, ___ _ _ _ _ _
12 _ 16. D. ____ Santonensis, ___ _ _



T. Crétacés, Pl. 752.

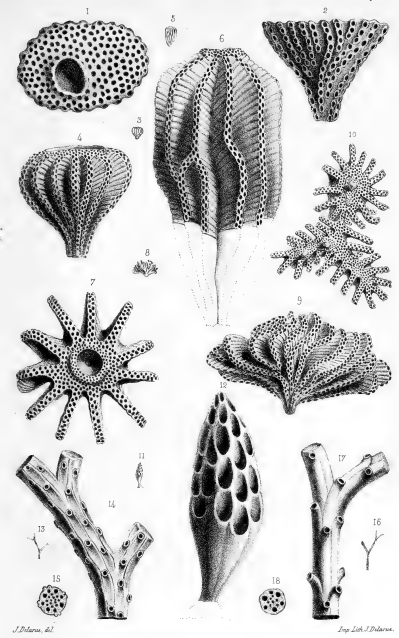


J. Delarue, del.

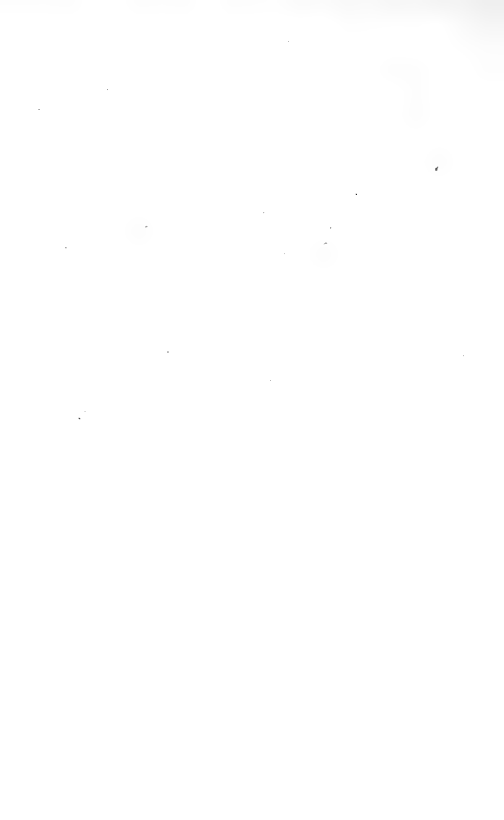
Trop Lith J. Delarue

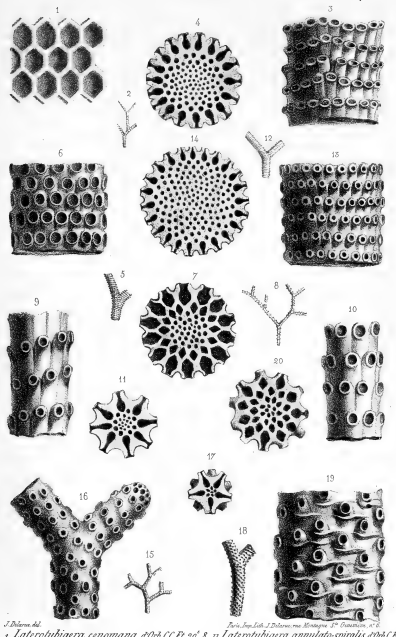
1 _ 3. Actinopora Gaudryna, &0rb. C. Etage 22. 4 _ 8. Pavotubigera flabellata, ____ _ _ _ 9, 10. Multitubigera gregaria, ___ _ _ _ 11, 12. Conotubigera irregularis, ___ _





1, 2. Conotubigera irregularis, d'Orb.C.Et.22.º π, 12. Clavisparsa pinnata, d'Orb.C.Et. 22.º 3_7. Serietubigera Francgana, ______ 13_15. Entalophora Vassiacensis, N._ 17.º 8_10. S._____ dilatata, _____ 16_18. E.____ Carantina, _cc.__ 20.º

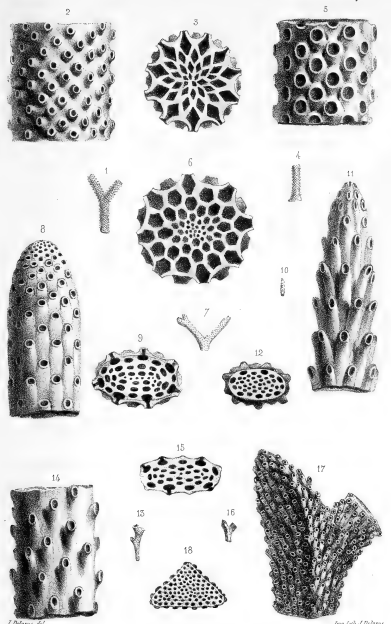




I. Delarus del. 1. Laterolubigera cenomana, d'Orb CCEt. 20'. 8_n. Laterolubigera annulato-spiralis, d'Orb CEt. 22'.

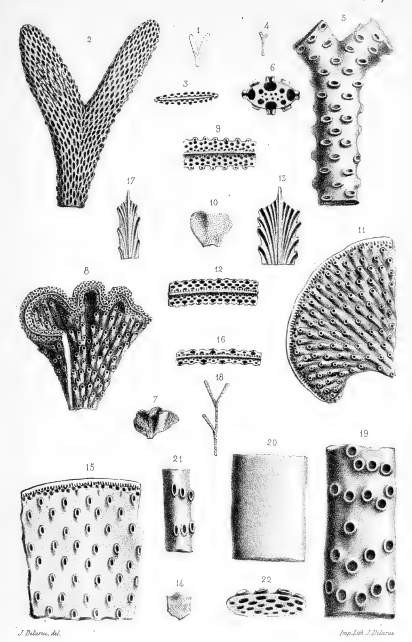
2_4 L. _____flexuosa, ____C'__21.^c12_14_L. _____micropora, 5_7 L. _____macropora, ____C ___22.^c15_17_Entalophora inconstans, 18_20. Entalophora rugosa, d'Orb. C. Et. 22.^c _ C'_21.º



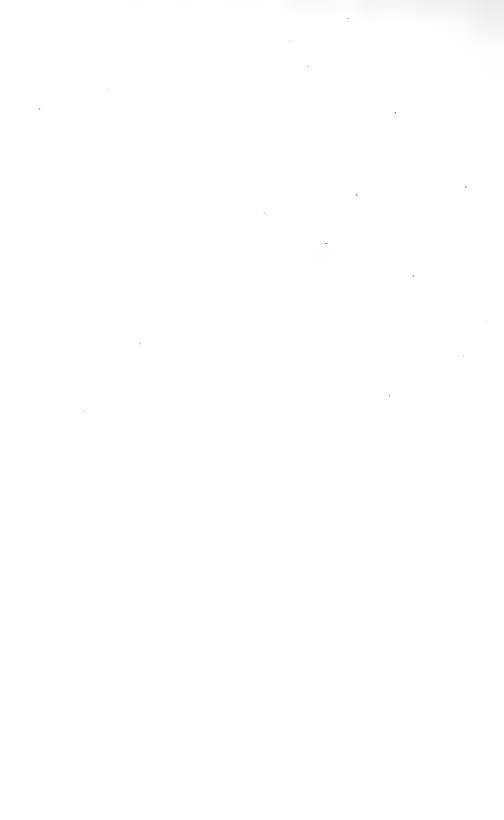


1_3. Entalophora pustulosa, d'Orb. C.Et. 22.º 10_12. Bidiastopora gracilis, d'Orb. C.Et. 22.º 10_12. Bidiastopora gracilis, d'Orb. C.C. Bt. 20.º 4_6.E._____ symetrica,_____ 13_15. B._____ Mariæ,___ C.__ 22.º 7_9. Bidiastopora inornata,__A.__ 18.º 16_18. B.______ triangularis,_____

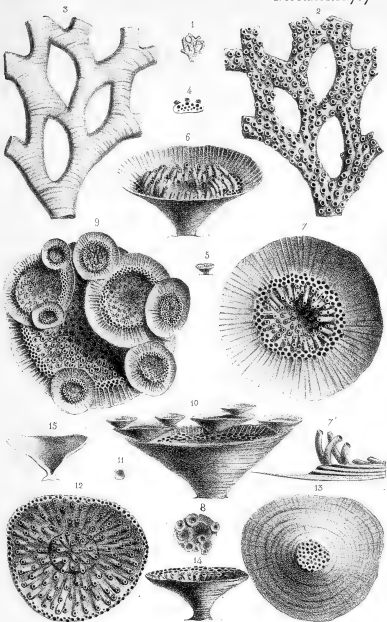




1_3. Bidiastopora papyracea, d0rb.CEt. 22: 10_13. Mesinteripora compressa, d0rb.CEt. 22: 4_6. B. ______ laxipora, _____ 14_17. M. _____ laxipora, ____ 7_9. Mesinteripora Neocomiensis, ____ N__ 17.º 18_22. Filisparsa ramosa, ____ C'__ 21.º



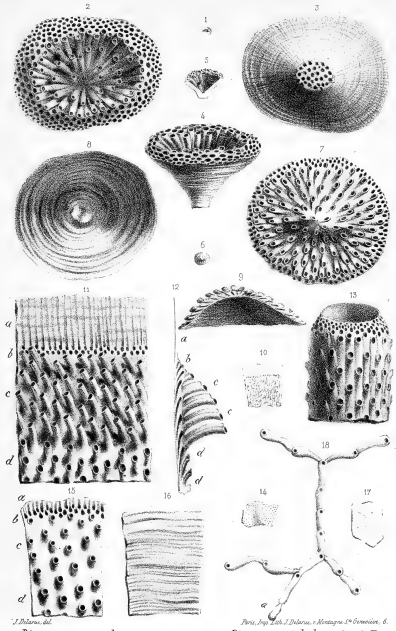
T. Crétacés, Pl. 757.



Imp.Lith.J.Delarue. J. Delarue, del.

1_4. Filisparsa reticulata, d'Orò. C. Etage 21.º 5_10. Discosparsa marginata, __ 11_15. D. _____ laminosa, ___ C.C. ___ 20º

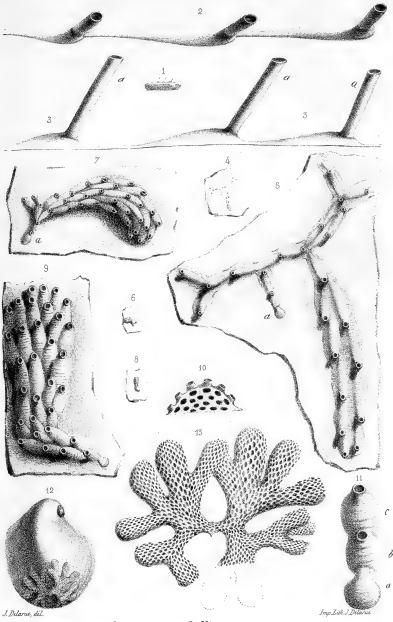




1_5.Discosparsa cupula, d'Ord. C'Et. 21.º 6_9.D. _____ clypeiformis,_ c. __ 22.º 10_12.Diastopora latomarginata, d'Ord.

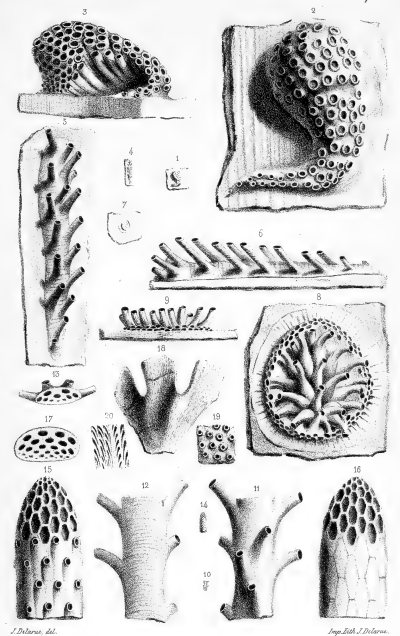
13. Diastopora tubulus, d'Orb. C. Et. 22.º
14_16. D. _____ papyracea, _____
17, 18. Stomatopora gracilis, Bronn.C.



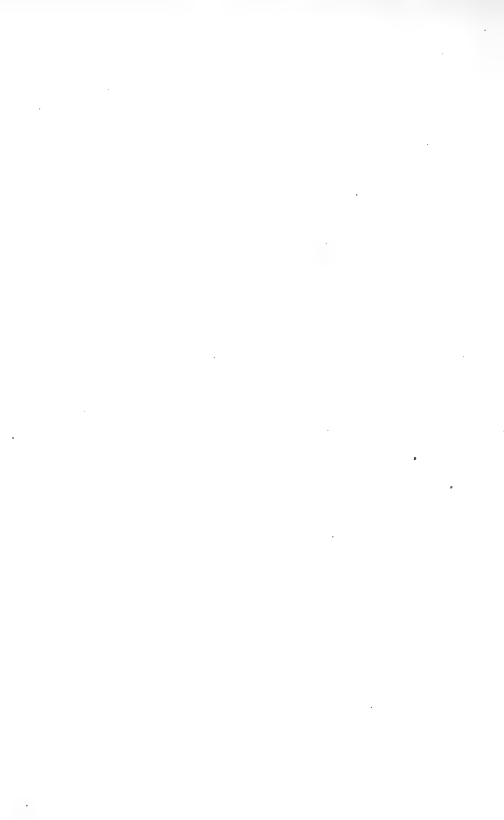


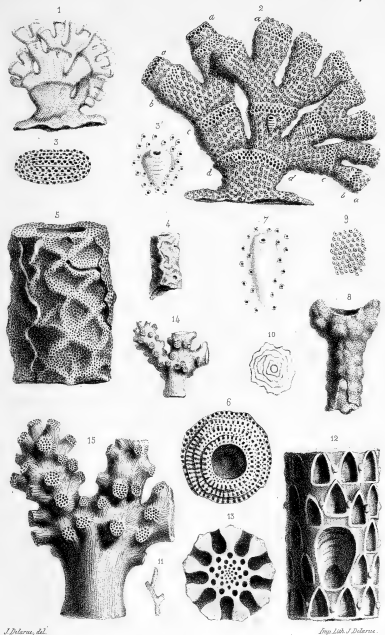
1_3. Stomatopora Gallica, d'Orb. 4, 5. Proboscina marginata, d'Orb. A.Et. 18.º 6, 7. P.______ Ricordeauana, _____ 8_13. P._____ subelegans, ____ C.C.__ 20.º





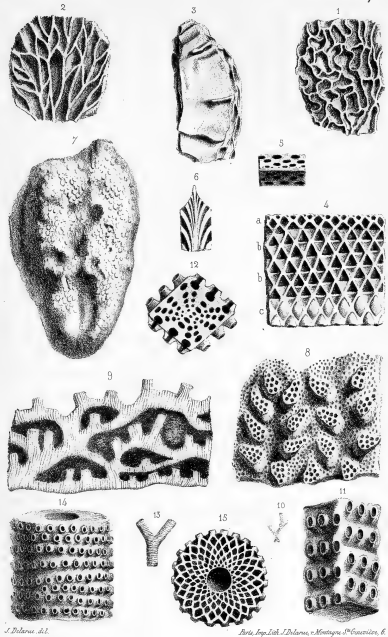
1_3. Reptotubigera elevata, d'Orb.C.Et. 22º. 10_13. Filisparsa neocomiensis, d'Orb.N.Et. 17º





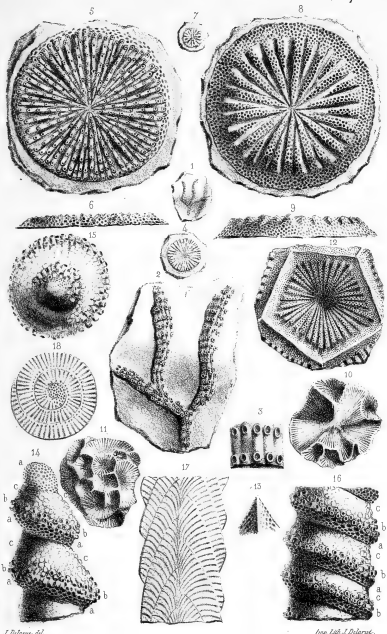
1_3. Multisparsa Luciana, 2016.60.Et.11.º 8_10. Reptomultisparsa Dutempleana, 2016.6.Et.19.º 4_6. Semimultisparsa rugosa,__ C.__22.º 11.13. Nodelea cenomana, 2016.00.Et.20.º.__ 7. Reptomultisparsa diluoiana, 6.0._11.º 14_15. Cyrtopora Campicheana,__ N. __17.º.__



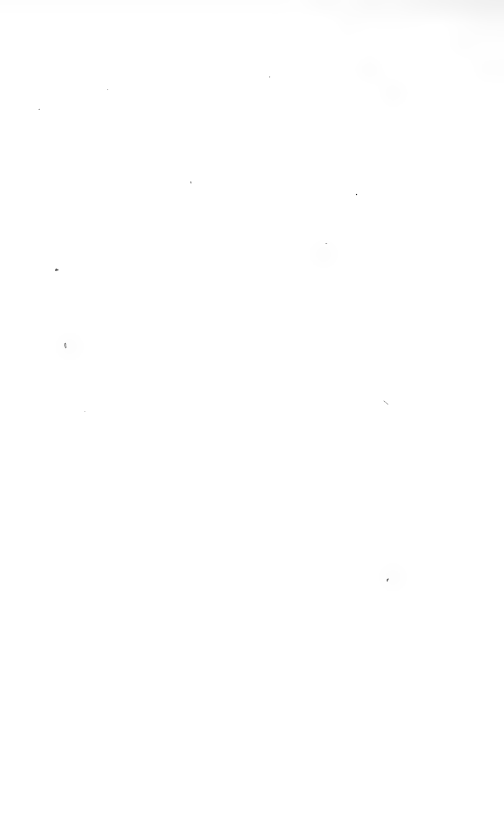


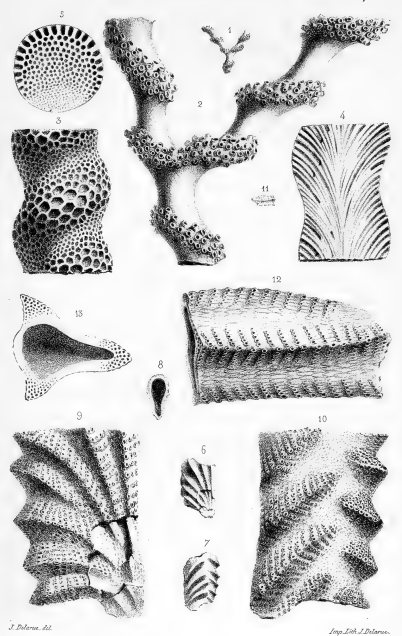
- 1_6. Retelea pulchella, d'Ort. C. Etage 22.º 7_9. Multifascigera Campicheana, d'Ort. N. Etage 17.º 10_12. Bisidmonea antiqua/, ____60. ____ 11.º 13_15. Scmilaterotubigera annulata, ____ C. ____ 22.º





1_3. Reptotubigera neocomiensis, &Orb.N.Et. 17.º 7_9. Actinopora regularis, &Orb.N.Et. 17.º 4_6. Unitubigera discus, _____ n_18. Multitubigera &icheana, __ _ 14-18. Terebellaria Antilopa, Lamouroux, &I. Etage 11.º

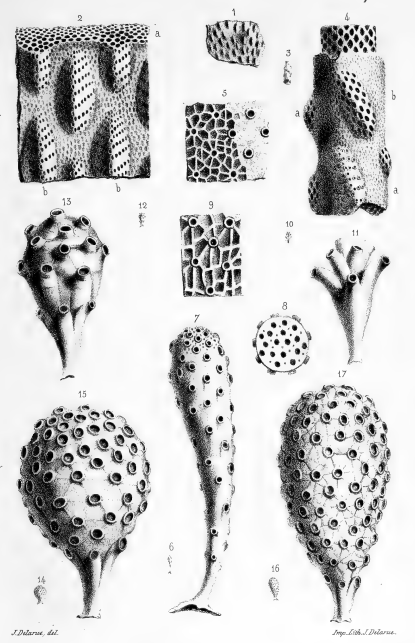




1_5. Spirodawaspiralis, d'Orb. C. Etage 22.º 6_10. Semiclausa alternata,____ N. ____ 17.º

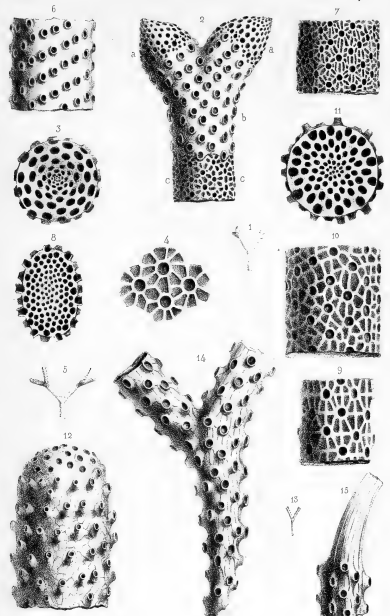
11_13. S. _____ angulosa, ___ C. ____ 23.





1, 2. Reptoclausa Neocomiensis, a Orb. N. Et. 17: 6 _ 9. Claviclausa elegans, d'Orb. C. Et. 21. c. 3, 4. R. _____ obliqua, ____ C. __ 22: 10. 15. C. ____ globulosa, ___ C. __ 22: 5. Claviclausa Clava, ____ C. C. __ 20: 16. 17. C. ____ Francgana, ____ __





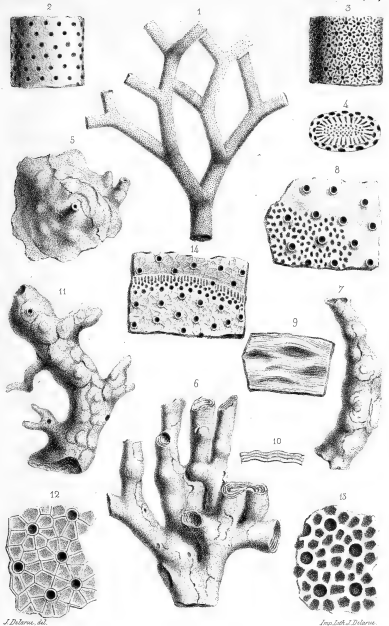
J. Delarue, del.

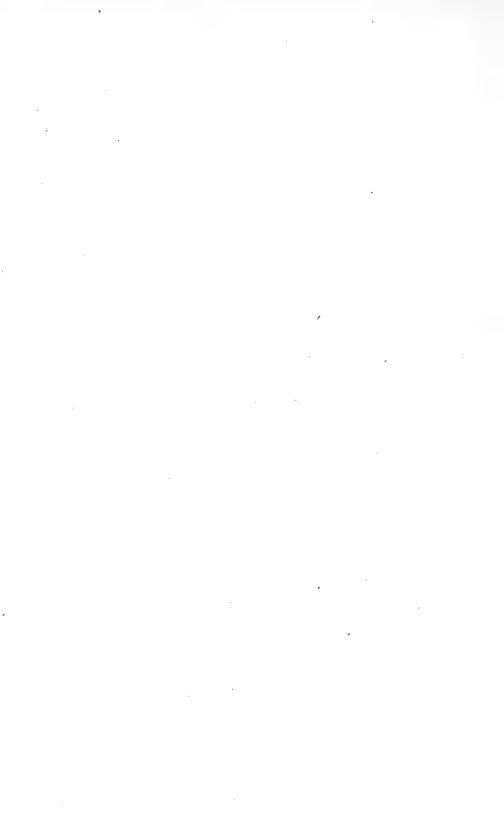
Paris Imn Lith I Delarue r. Montagne S. Genevieve.

1_4. Clausa heteropora, d'Orb. CC.Etage 20.º
5_8. C.___ Compressa, ____ C'.__ 21.º
9. C.__ Micropora, ___ C.__ 22.º
10_12. C.__ irregularis, ____ ___
13_15. C.__ Francgana, _____

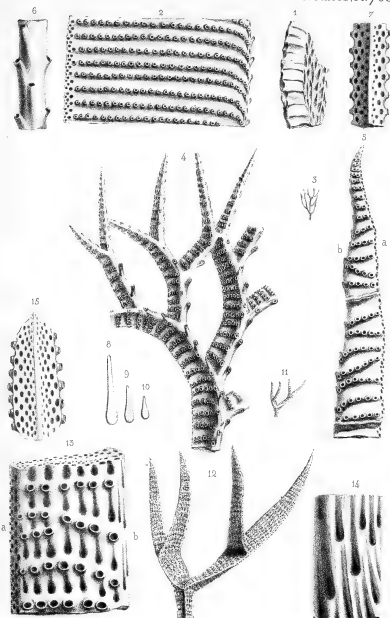


T.Cretaces, Pl. 767.





Imp.Lith. J. Delarue.

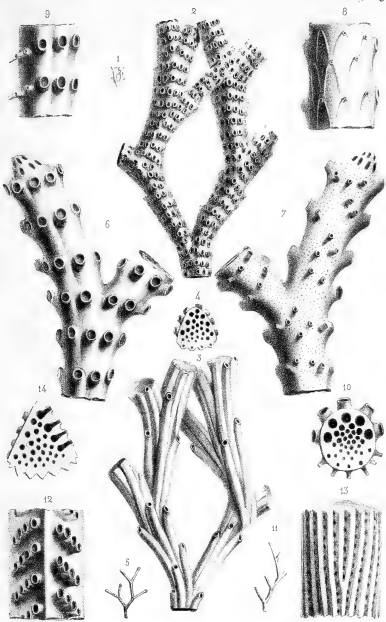


1 , 2. Reticulipora obliqua, d'Orb. C. Etage 22.º 3_10. R._____ papyracea, ___ _ 11_15. Bicrisina Cultrata, ____ _

J. Delarue, del.

,

T. Crétacés, Pl. 769.

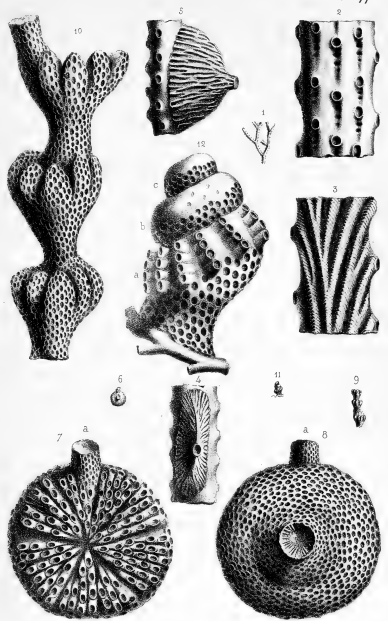


J. Delarue, del.

Imp. Lith. J. Delarue.

1_4. Filicrisina retiformis, d'Orō. C. Etage 22: 5_10. F. _____ verticillala, ____ _ _ 11_14. Crisina triangularis, _____



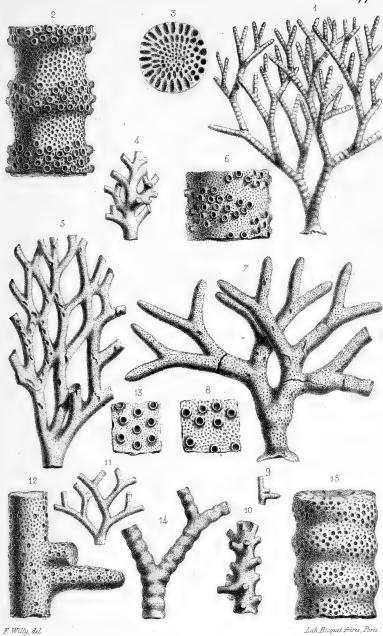


F. Willy, del.

· Lith. Becquet frires, Paris.

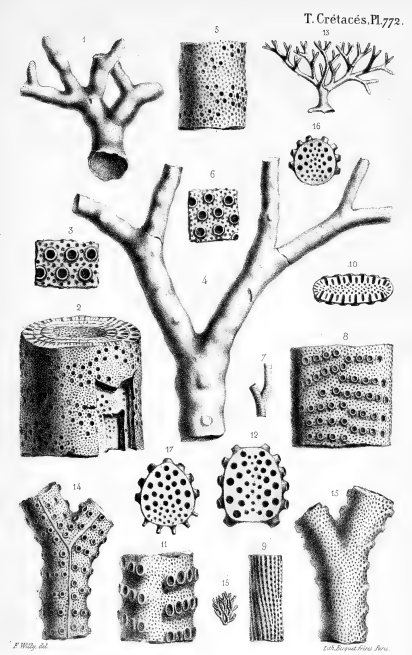
1_5. Hornera lichenoides, d'Orb. 6_10. Multicrisina cupula, ____ C.Etage 22.º 11 , 12. M. _____ centralis, ___ _ _ _





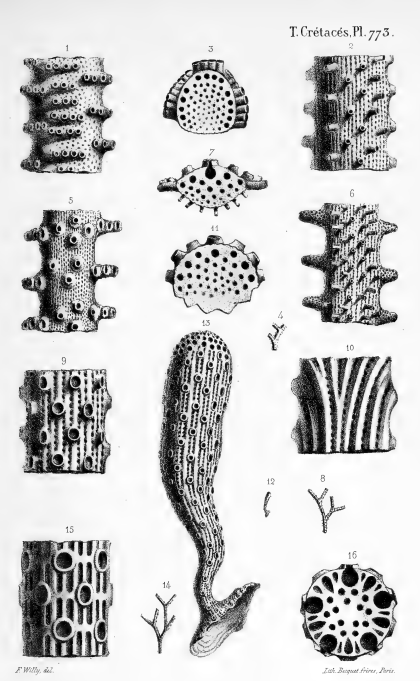
1_3. Zonopora Cottaldina, d'Orb.N.Et. 17.º 7, 8. Zonopora lavigata, d'Orb. 6. Et. 19.º 4_6. Z.______ irregularis, ______ 9_13. Z._____ variabilis, ___ C.__ 22.º 14, 15. Zonopora undata, d'Orb. C.Et. 22.º



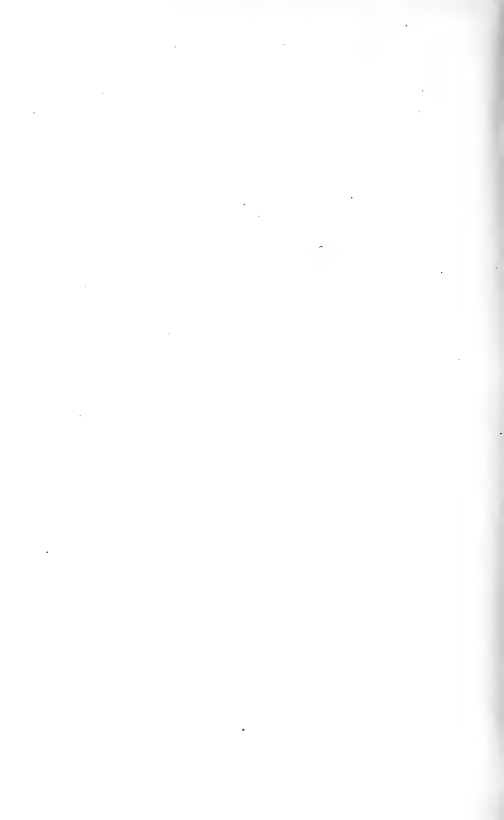


1_3. Multizonopora ramosa, d'Ord.NEt.17.º 11_12: Laterocavea punctata, d'Ord.C.Et. 22.º 14_6.M. ______ Ligeriensis, __ C. __22.º 18_16. Semicellaria ramosa, ___ A. __18.º 1_10. Laterocavea Dutempleana, 6. __19.º 17. Reteporidea Royana, __ C. __ 22.º

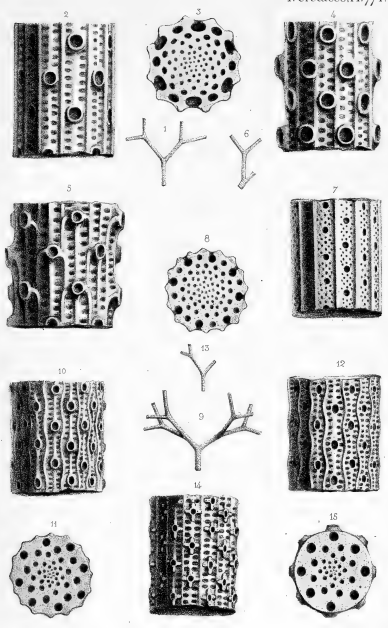




1_3. Reteporidea ramosa, dOrd.C.Et.22° 8_11. Filicavea dactylus, dOrd.C.Et.22° 4_7. R. ______ depressa, _____ 12, 13. Clavicavea regularis, _____ 14_16. Cavea elongata, dOrd. C.C.Et. 20°

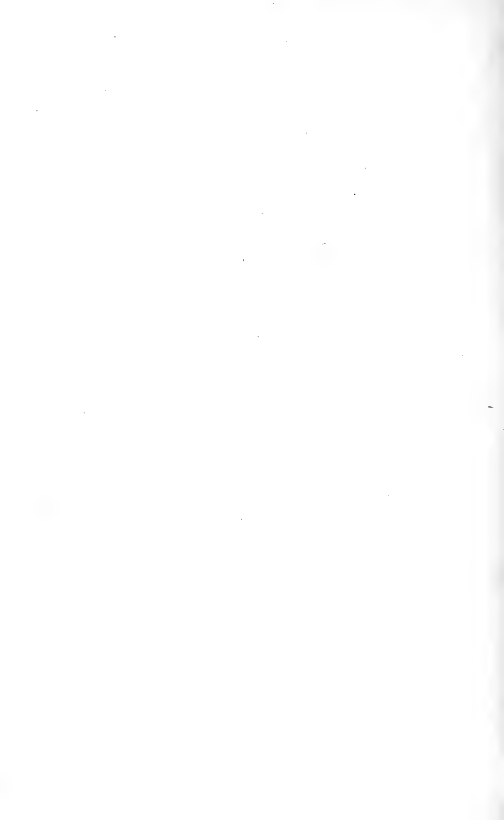


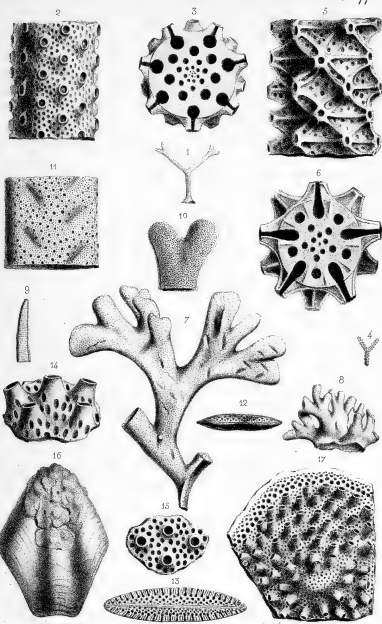
T. Crétacés, Pl. 774.



· F. Willy, del.

Lith.Buquet frires, Paris.



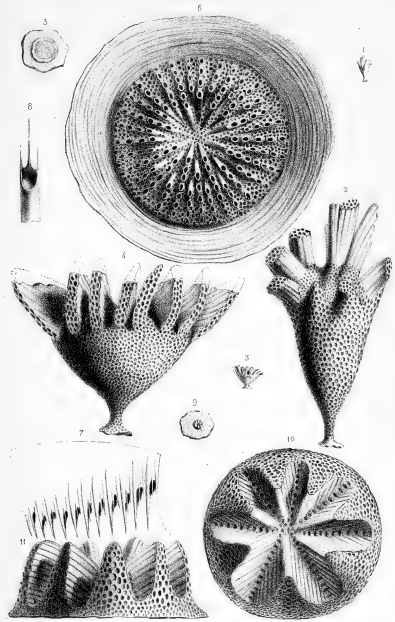


F. Willy, del.

Lith Becquet frires, Paris.

- 1_3. Sparsicavea Carantina, d'Orb. C'Etage 21.º
- 4_6. S. _____ Francgana, ____ 22.º 7_15. Ditaxia Anomalopora, de Hagenow. C. ___ 16_17. Reptocavea rugosa, d'Orb. N. Et. 17.º





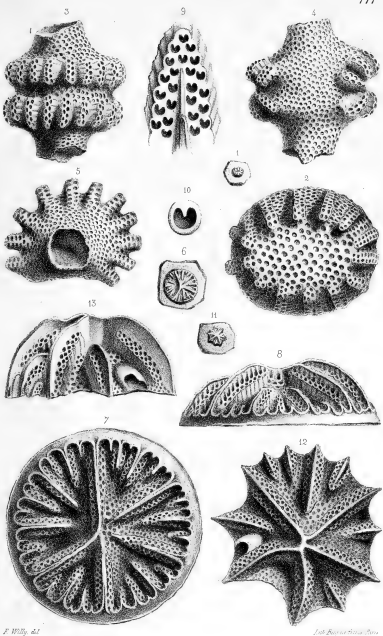
F. Willy, del.

Lith Buquet Dens, Paris

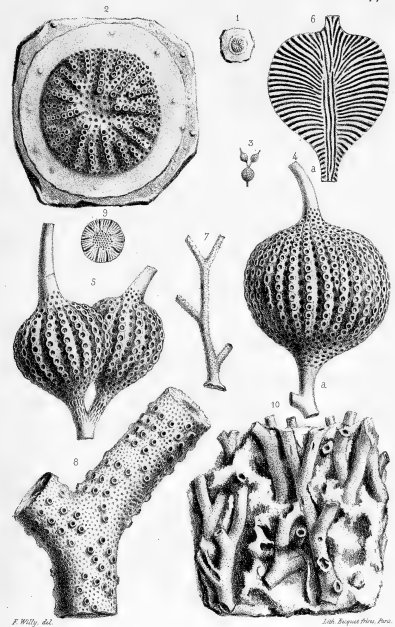
- 1, 2. Biçavea urnula, d'Orb. C. Etage 22.º

- 9-11. Radiocavea diadema,______



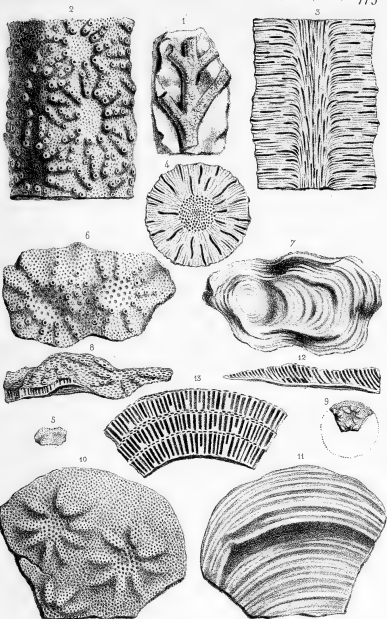






1, 2. Unicavea Collis, d'Orb. C. Etage 22º.



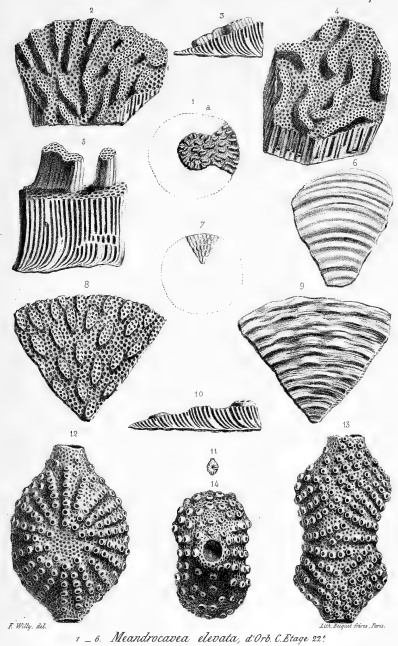


Lith. Becquet frires, Paris. 1_4. Multicavea magnifica, d'Ord C Etage 22º 5_8. Semimulticavea Meudonensis, _____

F. Willy, del.

- 9_13. Bimulticavea variabilis, ___ _

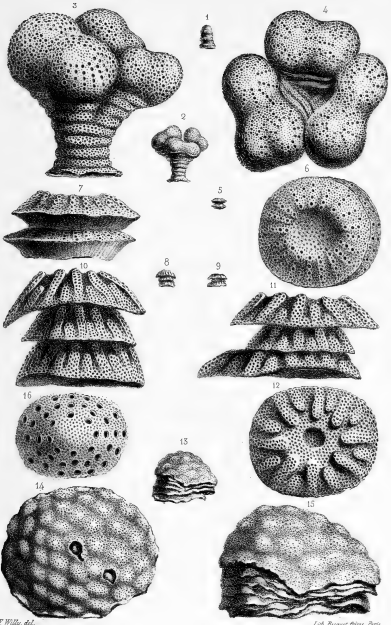




7_10. M._____ radiata,_______ 11_14. Paricavea perforata,______



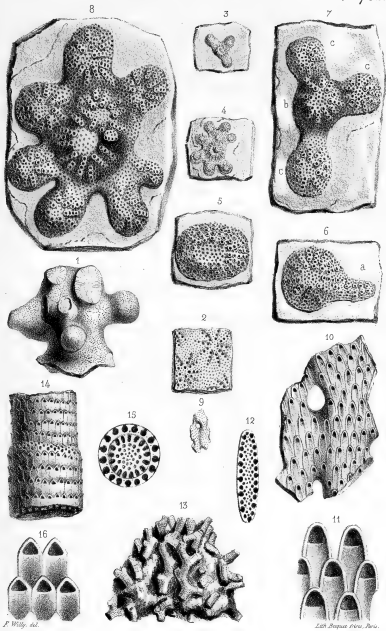
T. Crétacés, Pl. 781.



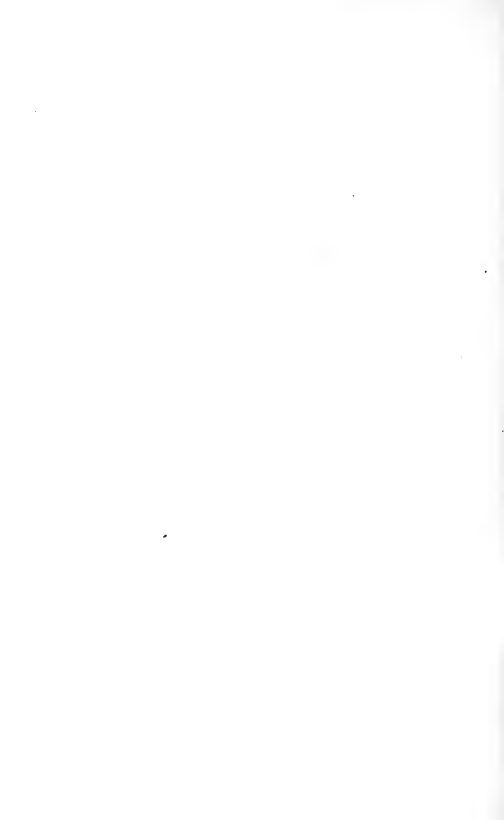
1_4. Domopora Muletina, d'Orb. A. Etage 18.º 5_7. D.____ Cochloidea,___ C.___ 22.º

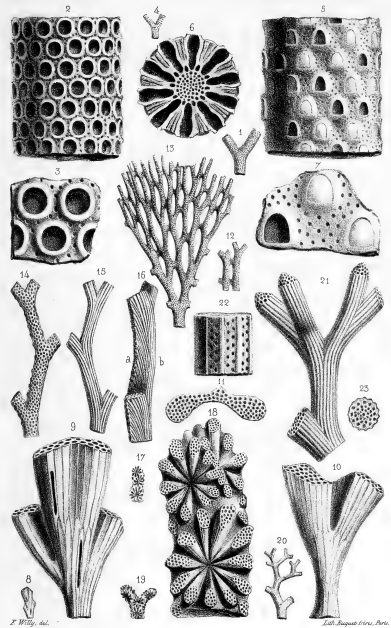


T. Crétacés, Pl. 782.



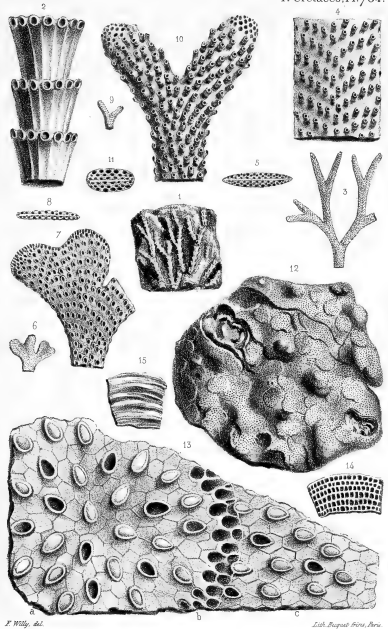
- 1 , 2. Radiopora formosa , d'Orō. C.C. Etage 20.6
 3 _ 8. R. ____ Francqana , ____ C. ___ 22.6
 9 _ 12. Elea reticulata ____ N. ___ 17.6
 13 _ 16. Multelea irregularis , ____ A. ___ 18.6





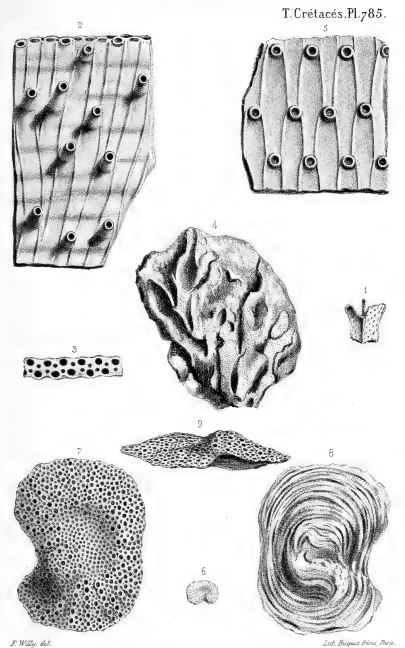
1_3. Myriozoum pustulosum, dOrb. СС. Et. 20°. 12_16. Frondipora Campicheana, dOrb.N.Et. 17.° 4_7. M. ______ punctatum, ____ С. __ 22°. 17. 19. Radiofascigera ramosa, ___ N. ___ 8_11. Fasciculipora flabellata, __ N. __ 17.° 20_23. Corymbosa Neocomiensis, ____ _





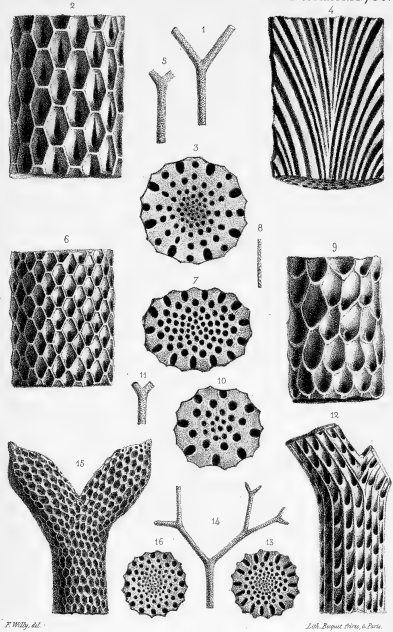
12_15. Clausimultelea tuberculata, d'Orb. C. Et. 22º

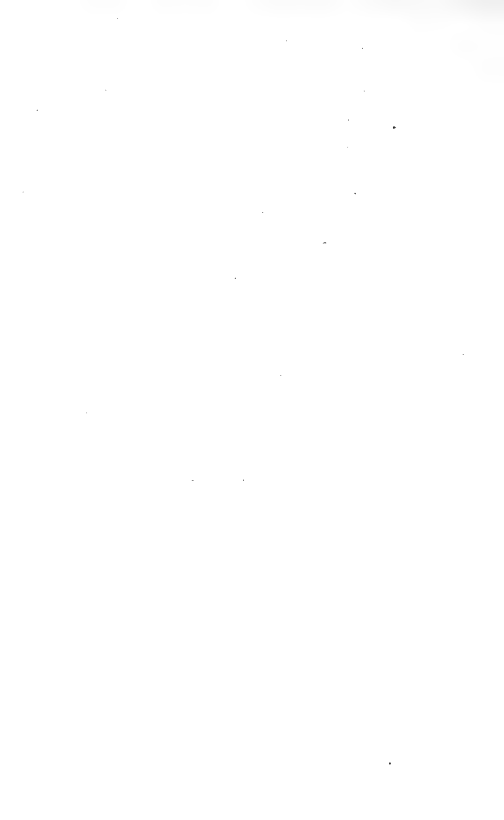


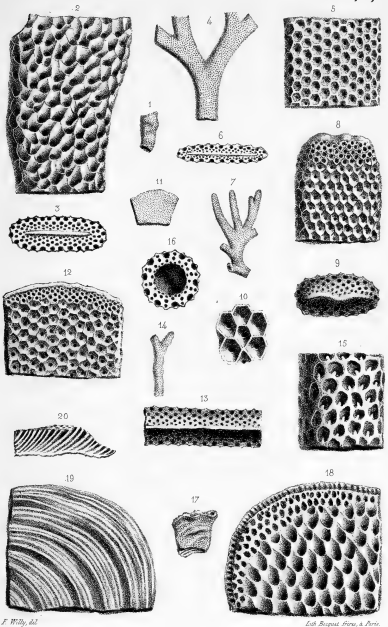


1_3. Mesinteripora marginata, d'Orō. N. Etage 17.º 4,5. M. _____ Vaudensis, ____ A. ____ 18.º 6_9. Discocavea Neocomiensis, ____ N. ____ 17.º



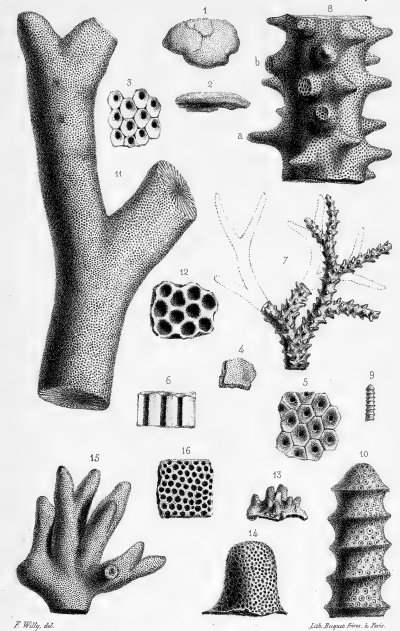






1_3. Cea rustica, d'Orb. C.Et. 22: 11_13. Cea lamellosa, d'Orb. C.Et. 22: 4_6. C.__ compressa,____ 14_16. Semicea tubulosa,____ 7_10. C.__ digitata,___ 17_20. S.___ lamellosa,____

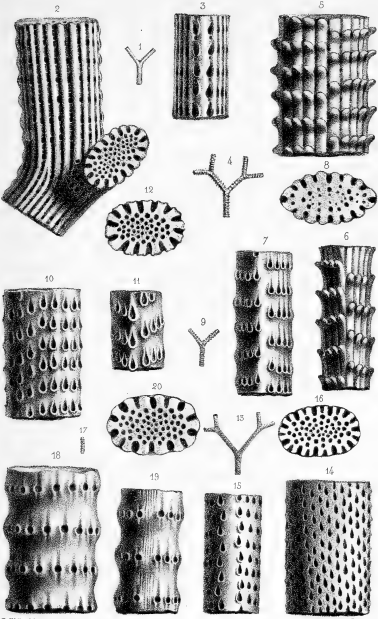




1_3. Reptocea Cenomana, &Orb.CC.Et.20. 9_10. Nodicava digitata, &Orb.N.Et.17. 4_6. R. _____ ruta, _____ n, 12. Ceriocava ranulosa, ___ C.__ 20. 7, 8. Echinocava Raulini, ____ 6.__ 19. 13, 14. C. _____ mammellaris, ___ _ __ 15, 16. Ceriocava irregularis, &Orb.C.Et. 21.



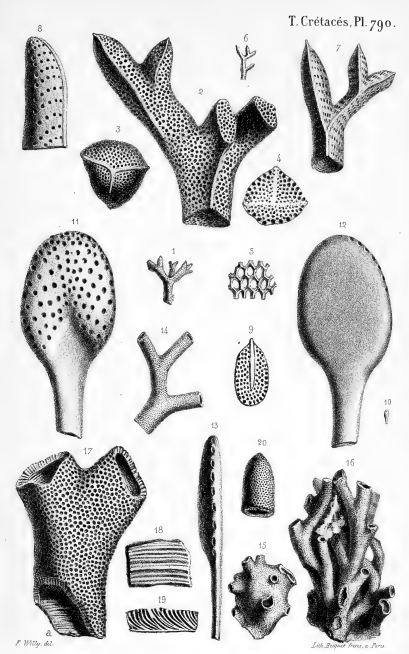
T. Crétacés, Pl. 789.



F. Willy, del.

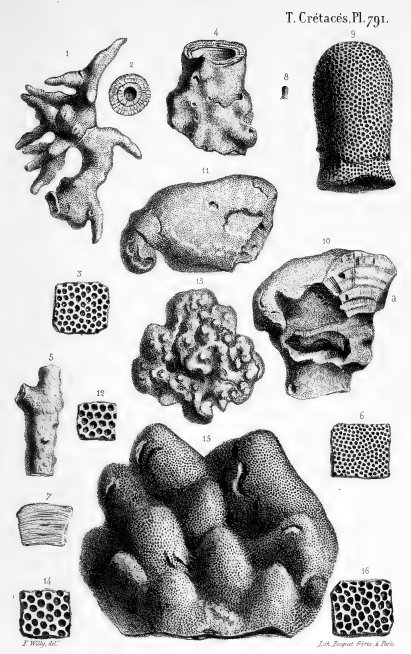
1 3	Sulcocana	sulcata, d'Orb. C.Et. 22.
		Cristata,
		Lacryma,
9-12.	Laterneana	rustica,
	I	





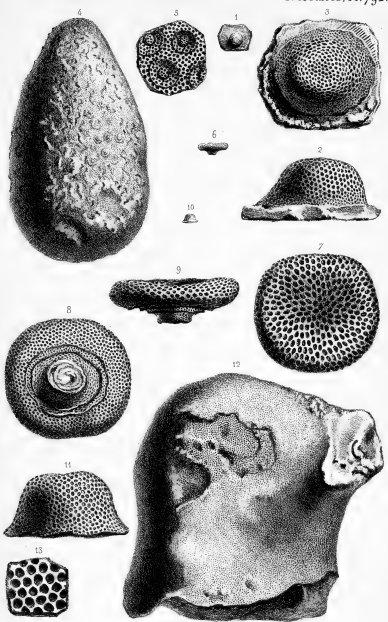
- 1_4. Filicava triangularis, d'Orb. C. Etage 22.º







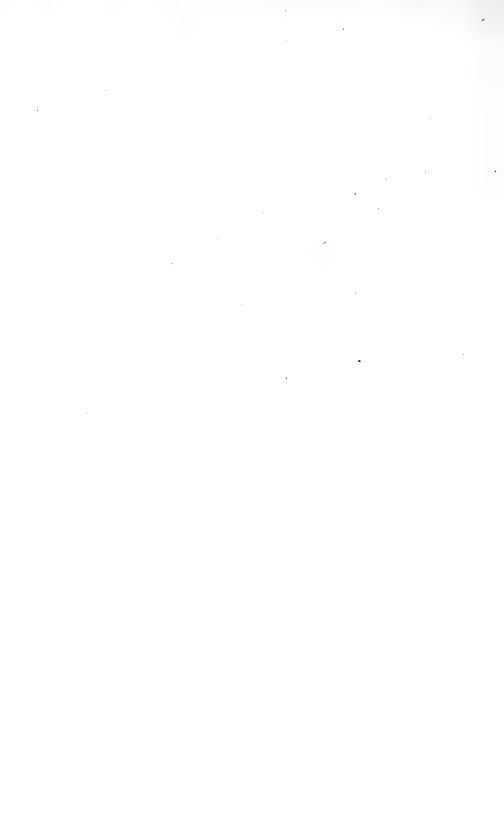
T. Crétacés, Pl. 792.

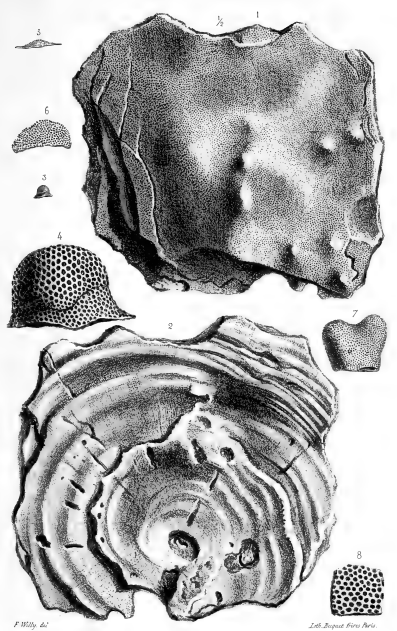


F. Willy, del

Lith.Becquet frères, à Paris.

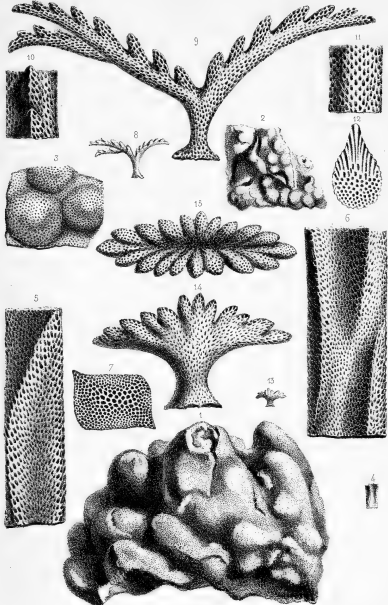
1_3. Reptomulticava	collis , d'Orb. N. Etage 17.º
4 , 5. R	pyriformis, & Orb. A. Et. 18.
6_11. R	cupula, CE 20.º
12 , 13. R	Coquandi, C' 27.º





1 , 2. Reptomulticava Flabellum , d'Orb. C.Etage 21.º 3 ; 4. R. ______ mamilla , ____ C.___ 22.º 3 _ 8. R. _____ simplex , ____ _ ___

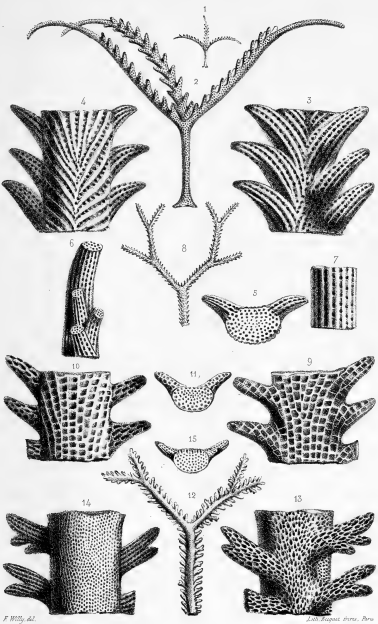




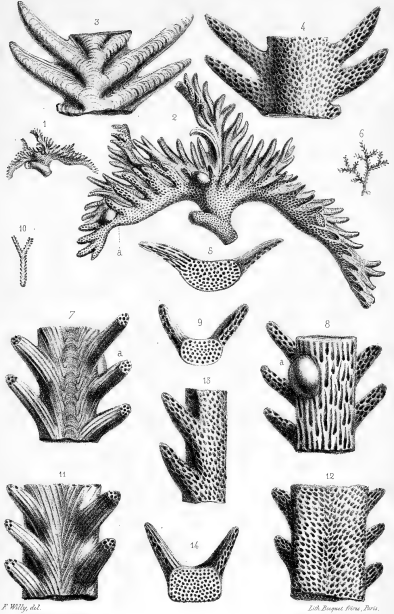
F 11779, det

11th Reserve theres Paris



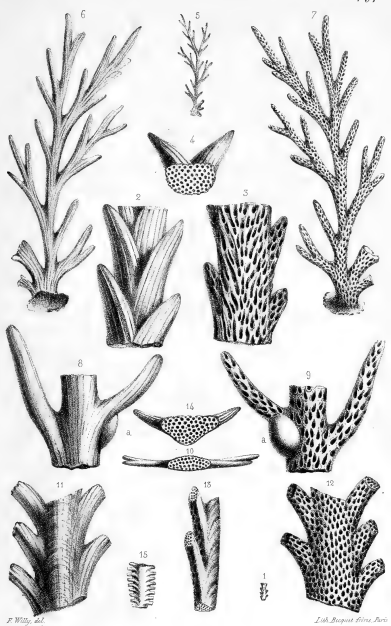




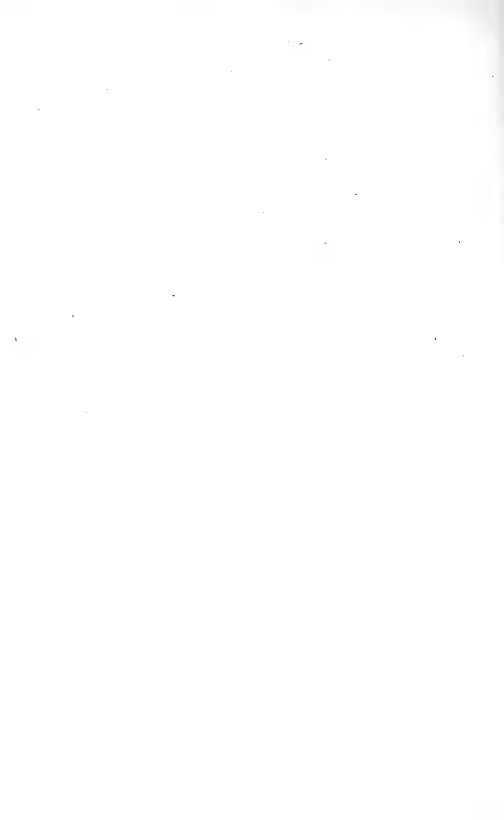


1_5. Truncatula aculeata, d'Orb. CC. Etage 20 º

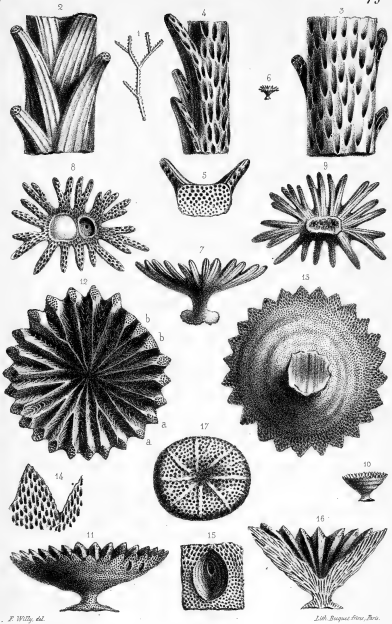




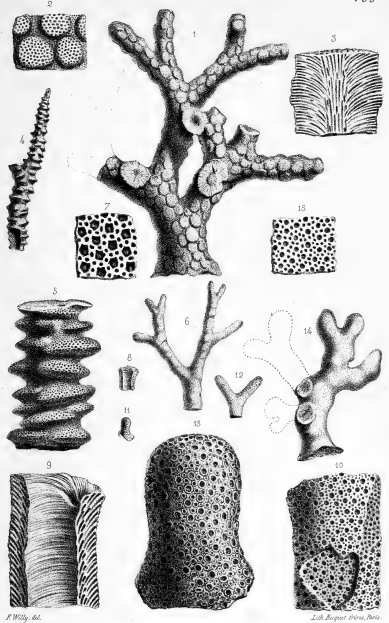
1_4. Truncatula alternata, d'Orb. C'.Etage 21.5_15. T.____ carinata, ___ C.__ 22.5





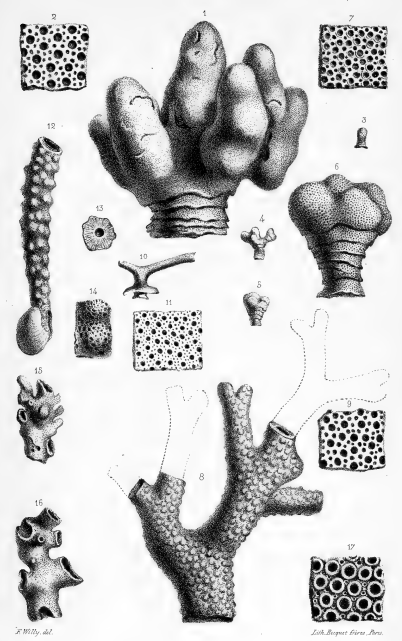






1_3.Pletopora ramulosa, d'Orb. C.Et. 22.° 8_10. Semicrescis tubulosa, d'Orb. C.Et. 22.° 4, 5.P. ____ Cervicornis, ___ _ _ _ _ _ 11_13. Multicrescis Ricordeana, __ A. _ 18.° 6, _ 7. Heteropora Constantii, __ 6. __ 19.° 14, 15. M. ____ Michelini, __ 6. __ 19.°





1, 2. Multicrescis mamillata, d0rb.6.Et. 19.° 10, 11. Multicrescis laxata, d0rb.6.Et. 22.° 3 - 7. M. variabilis, __ cc._20.° 12_14. Seminodicrescis Nodosa, d0rb.A.Et. 18.° 8 . 9. Nodicrescis tuberculata, __ c._ 22.° 15_17. Semimulticrescis ramosa, _ cc._ 22.°







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